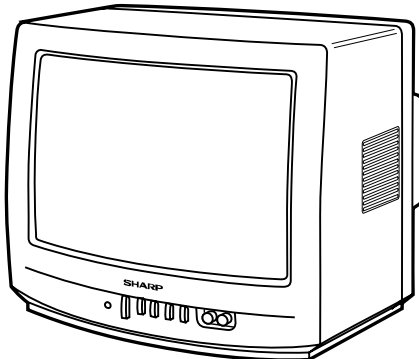


**SHARP****SERVICE MANUAL**

S10V213N-M100

**MODELS****COLOR TELEVISION****Chassis No. SN-000****13N-M100/150  
CN13M10**

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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**ELECTRICAL SPECIFICATIONS**

|                                    |                                  |
|------------------------------------|----------------------------------|
| POWER INPUT .....                  | 120 V AC 60 Hz                   |
| POWER RATING .....                 | 69 W                             |
| PICTURE SIZE .....                 | 580cm <sup>2</sup> (89.8sq inch) |
| CONVERGENCE .....                  | Magnetic                         |
| SWEEP DEFLECTION .....             | Magnetic                         |
| FOCUS .....                        | Hi-Bi-Potential Electrostatic    |
| INTERMEDIATE FREQUENCIES           |                                  |
| Picture IF Carrier Frequency ..... | 45.75 MHz                        |
| Sound IF Carrier Frequency .....   | 41.25 MHz                        |
| Color Sub-Carrier Frequency .....  | 42.17 MHz<br>(Nominal)           |
| AUDIO POWER                        |                                  |
| OUTPUT RATING .....                | 0.9W (at 10% distortion)         |

|                            |                            |
|----------------------------|----------------------------|
| SPEAKER                    |                            |
| SIZE .....                 | 8 cm (Round)               |
| VOICE COIL IMPEDANCE ..... | 32 ohm at 400 Hz           |
| ANTENNA INPUT IMPEDANCE    |                            |
| VHF/UHF .....              | 75 ohm Unbalanced          |
| TUNING RANGES              |                            |
| VHF-Channels .....         | 2 thru 13                  |
| UHF-Channels .....         | 14 thru 69                 |
| CATV Channels .....        | 1 thru 125                 |
|                            | (EIA, Channel Plan U.S.A.) |

**Specifications are subject to change without prior notice.**

**SHARP CORPORATION**

This document has been published to be used for after sales service only.  
The contents are subject to change without notice.

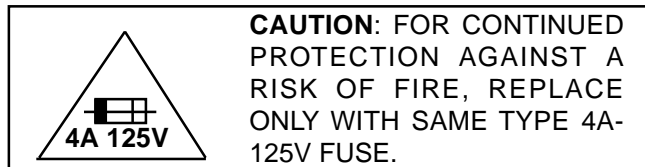
## IMPORTANT SERVICE SAFETY PRECAUTION

- Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and the servicing guidelines which follow:

### WARNING

1. For continued safety, no modification of any circuit should be attempted.
2. Disconnect AC power before servicing.
3. Semiconductor heat sinks are potential shock hazards when the chassis is operating.
4. The chassis in this receiver has two ground systems which are separated by insulating material. The non-isolated (hot) ground system is for the B+ voltage regulator circuit and the horizontal output circuit. The isolated ground system is for the low B+ DC voltages and the secondary circuit of the high voltage transformer.

To prevent electrical shock use an isolation transformer between the line cord and power receptacle, when servicing this chassis.



### SERVICING OF HIGH VOLTAGE SYSTEM AND PICTURE TUBE

**When servicing the high voltage system, remove the static charge by connecting a 10k ohm resistor in series with an insulated wire (such as a test probe) between the picture tube ground and the anode lead. (AC line cord should be disconnected from AC outlet.)**

1. Picture tube in this receiver employs integral implosion protection.
2. Replace with tube of the same type number for continued safety.
3. Do not lift picture tube by the neck.
4. Handle the picture tube only when wearing shatterproof goggles and after discharging the high voltage anode completely.

### X-RADIATION AND HIGH VOLTAGE LIMITS

1. Be sure all service personnel are aware of the procedures and instructions covering X-radiation. The only potential source of X-ray in current solid state TV receivers is the picture tube. However, the picture tube does not emit measurable X-Ray radiation, if the high voltage is as specified in the "High Voltage Check" instructions. It is only when high voltage is excessive that X-radiation is capable of penetrating the shell of the picture tube including the lead in the glass material. The important precaution is to keep the high voltage below the maximum level specified.
2. It is essential that servicemen have available at all times an accurate high voltage meter. The calibration of this meter should be checked periodically.
3. High voltage should always be kept at the rated value – no higher. Operation at higher voltages may cause a failure of the picture tube or high voltage circuitry and; also, under certain conditions, may produce radiation in exceeding of desirable levels.
4. When the high voltage regulator is operating properly there is no possibility of an X-radiation problem. Every time a color chassis is serviced, the brightness should be tested while monitoring the high voltage with a meter to be certain that the high voltage does not exceed the specified value and that it is regulating correctly.
5. Do not use a picture tube other than that specified or make unrecommended circuit modifications to the high voltage circuitry.
6. When trouble shooting and taking test measurements on a receiver with excessive high voltage, avoid being unnecessarily close to the receiver. Do not operate the receiver longer than is necessary to locate the cause of excessive voltage.

# IMPORTANT SERVICE SAFETY PRECAUTION

## (Continued)

### BEFORE RETURNING THE RECEIVER (Fire & Shock Hazard)

Before returning the receiver to the user, perform the following safety checks.

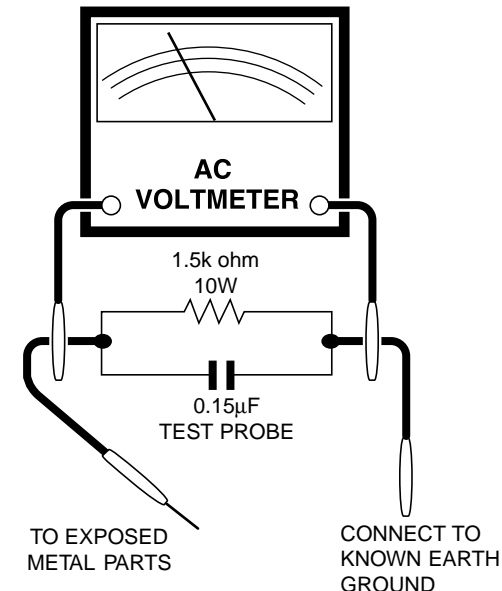
1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the receiver.
2. Inspect all protective devices such as non-metallic control knobs, insulating materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators and etc.
3. To be sure that no shock hazard exists, check for leakage current in the following manner.

- Plug the AC cord directly into a 120 volt AC outlet, (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a  $0.15\mu\text{F}$  capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to earth ground.
- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity to measure the AC voltage drop across the resistor.

- Connect the resistor connection to all exposed metal parts having a return to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon and etc.) and measure the AC voltage drop across the resistor.

All checks must be repeated with the AC line cord plug connection reversed. (If necessary, a non-polarized adapter plug must be used only for the purpose of completing these check.)

Any current measured must not exceed 0.5 milliamp. Any measurements not within the limits outlined above indicate of a potential shock hazard and corrective action must be taken before returning the instrument to the customer.



### SAFETY NOTICE

Many electrical and mechanical parts in television receivers have special safety-related characteristics. These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by "⚠" and shaded areas in the Replacement Parts Lists and Schematic Diagrams.

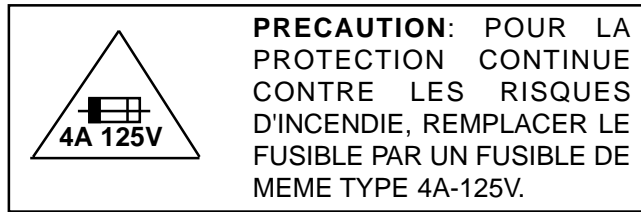
For continued protection, replacement parts must be identical to those used in the original circuit. The use of substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire, X-radiation or other hazards.

## PRECAUTIONS A PRENDRE LORS DE LA REPARATION

- Ne peut effectuer la réparation qu' un technicien spécialisé qui s'est parfaitement accoutumé à toute vérification de sécurité et aux conseils suivants.

### AVERTISSEMENT

1. N'entreprendre aucune modification de tout circuit. C'est dangereux.
2. Débrancher le récepteur avant toute réparation.
3. Les déversoirs thermiques à semi-conducteurs peuvent présenter un danger de choc électrique lorsque le récepteur est en marche.
4. Le châssis de ce récepteur possède deux systèmes de masse qui sont séparées par du matériel d'isolation. Le système de masse non-isolée (sous tension) est pour le circuit du régulateur de tension B+ et le circuit de sortie horizontale. Le système de masse isolée est pour les tensions DC B+ basses et le circuit secondaire du transformateur haute tension. Pour éviter tout risque d'électrocution lors de l'entretien de ce châssis, utiliser un transformateur d'isolation entre le cordon de ligne et la prise de courant.



### REPARATION DU SYSTEME A HAUTE TENSION ET DU TUBE-IMAGE

**Lors de la réparation de ce système, supprimer la charge statique en branchant une résistance de  $10\text{ k}\Omega$  en série avec un fil isolé (comme une sonde d'essai) entre la mise à la terre du tube-image et le fil d'anodel. (Le cordon d'alimentation doit être retiré de la prise murale.)**

1. Le tube image dans ce récepteur emploie une protection intégrée contre l'implosion.
2. Par mesure de sécurité, changer le tube-image pour un tube du même numéro de type.
3. Ne pas lever le tube-image par son col.
4. Ne manipuler le tube-image qu'en portant des lunettes incassables et qu'après avoir déchargé totalement la haute tension.

### LIMITES DES RADIATIONS X ET DE LA HAUTE TENSION

1. Tout le personnel réparateur doit être instruit des instructions et procédés relatifs aux radiations X. Le tube-image, seule source de rayons X dans les téléviseurs transistorisés, n'émet pourtant pas de rayons mesurables si la haute tension est maintenue à un niveau préconisé dans la section "Vérification de la haute tension". C'est seulement quand la haute tension est excessive que les rayons X peuvent entrer dans l'enveloppe du tube-image y compris le conducteur de verre. Il est important de maintenir la haute tension en-dessous du niveau spécifié.
2. Il est essentiel que le réparateur ait sous la main un voltmètre à haute tension qui doit être périodiquement étalonné.
3. La haute tension doit toujours être maintenue à la valeur de régime -et pas plus haute. L'opération à des tensions plus élevées peut entraîner une panne du tube-image ou du circuit à haute tension et, dans certaines conditions, peut entraîner une radiation dépassant les niveaux prescrits.
4. Quand le régulateur à haute tension fonctionne correctement, il n'y a aucun problème de radiation X. Chaque fois qu'un châssis couleurs est réparé, la luminosité doit être examinée bout en contrôlant la haute tension à l'aide d'un voltmètre pour s'assurer que la haute tension ne dépasse pas la valeur spécifiée et qu'elle soit correctement réglée.
5. Ne pas utiliser un tube-image autre que celui spécifié et ne pas effectuer de modifications déconseillées du circuit à haute tension.
6. Lors de la recherche des pannes et des mesures d'essai sur un récepteur qui présente une haute tension excessive, éviter de s'approcher inutilement du récepteur. Ne pas faire fonctionner le récepteur plus longtemps que nécessaire pour localiser la cause de la tension excessive.

# PRECAUTIONS A PRENDRE LORS DE LA REPARATION

## (Suite)

### VERIFICATIONS CONTRE L'INCENDIE ET LE CHOC ELECTRIQUE

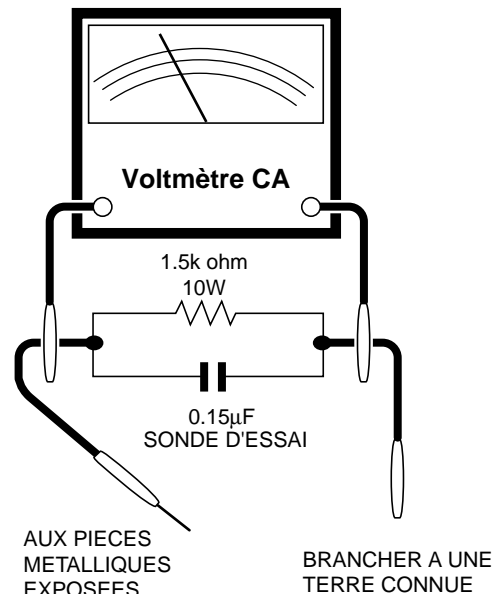
**Avant de rendre le récepteur à l'utilisateur, effectuer les vérifications suivantes.**

1. Inspecter tous les faisceaux de câbles pour s'assurer que les fils ne soient pas pincés ou qu'un outil ne soit pas placé entre le châssis et les autres pièces métalliques du récepteur.
2. Inspecter tous les dispositifs de protection comme les boutons de commande non-métalliques, les isolants, le dos du coffret, les couvercles ou blindages de réglage et de compartiment, les réseaux de résistance-capacité, les isolateurs mécaniques, etc.
3. S'assurer qu'il n'y ait pas de danger d'électrocution en vérifiant la fuite de courant, de la façon suivante:
  - Brancher le cordon d'alimentation directement à une prise de courant de 120V. (Ne pas utiliser de transformateur d'isolation pour cet essai).
  - A l'aide de deux fils à pinces, brancher une résistance de 1,5 kΩ 10 watts en parallèle avec un condensateur de 0,15µF en série avec toutes les pièces métalliques exposées du coffret et une terre connue comme une conduite électrique ou une prise de terre branchée à la terre.
  - Utiliser un voltmètre CA d'une sensibilité d'au moins 5000Ω/V pour mesurer la chute de tension en travers de la résistance.

- Toucher avec la sonde d'essai les pièces métalliques exposées qui présentent une voie de retour au châssis (antenne, coffret métallique, tête des vis, arbres de commande et des boutons, écusson, etc.) et mesurer la chute de tension CA en-travers de la résistance. Toutes les vérifications doivent être refaites après avoir inversé la fiche du cordon d'alimentation. (Si nécessaire, une prise d'adaptation non polarisée peut être utilisée dans le but de terminer ces vérifications.)

Tous les courants mesurés ne doivent pas dépasser 0,5 mA.

Dans le cas contraire, il y a une possibilité de choc électrique qui doit être supprimée avant de rendre le récepteur au client.



### AVIS POUR LA SECURITE

De nombreuses pièces, électriques et mécaniques, dans les téléviseurs présentent des caractéristiques spéciales relatives à la sécurité, qui ne sont souvent pas évidentes à vue. Le degré de protection ne peut pas être nécessairement augmenté en utilisant des pièces de remplacement étalonnées pour haute tension, puissance, etc.

Les pièces de remplacement qui présentent ces caractéristiques sont identifiées dans ce manuel; les pièces électriques qui présentent ces particularités sont

identifiées par la marque "⚠" et hachurées dans la liste des pièces de remplacement et les diagrammes schématiques.

Pour assurer la protection, ces pièces doivent être identiques à celles utilisées dans le circuit d'origine. L'utilisation de pièces qui n'ont pas les mêmes caractéristiques que les pièces recommandées par l'usine, indiquées dans ce manuel, peut provoquer des électrocutions, incendies, radiations X ou autres accidents.



# INSTALLATION AND SERVICE INSTRUCTIONS

**Note:**

- (1) When performing any adjustments to resistor controls and transformers use non-metallic screwdrivers or TV alignment tools.
- (2) Before performing adjustments, the TV set must be on at least 15 minutes.

## CIRCUIT PROTECTION

The receiver is protected by a 4.0A fuse (F701), mounted on PWB-A, wired into one side of the AC line input.

## X-RADIATION PROTECTOR CIRCUIT TEST

After service has been performed on the horizontal deflection system, high voltage system, B+ system, test the X-Radiation protection circuit to ascertain proper operation as follows:

1. Apply 120V AC using a variac transformer for accurate input voltage.
2. Allow for warm up and adjust all customer controls for normal picture and sound.
3. Receive a good local channel.
4. Connect a digital voltmeter to TP653 and make sure that the voltmeter reads  $21.3 \pm 1.5V$ .
5. Apply external 27.9V DC at TP653 by using an external DC supply, TV must be shut off.
6. To reset the protector, unplug the AC cord and make a short circuit between TP651 and TP652. Now make sure that normal picture appears on the screen.
7. If the operation of the horizontal oscillator does not stop in step 5, the circuit must be repaired before the set is returned to the customer.

## HIGH VOLTAGE CHECK

High voltage is not adjustable but must be checked to verify that the receiver is operating within safe and efficient design limitations as specified checks should be as follows:

1. Connect an accurate high voltage meter between ground and anode of picture tube.
2. Operate receiver for at least 15 minutes at 120V AC line voltage, with a strong air signal or a properly tuned in test signal.
3. Enter the service mode and select the service adjustment "S03" and Bus data "01" (Y-mute on).
4. The voltage should be approximately, 24.0kV (at zero beam).

If a correct reading cannot be obtained, check circuitry for malfunctioning components. After the voltage test, make Y-mute off to the normal mode.

For adjustments of this model, the bus data is converted to various analog signals by the D/A converter circuit.

**Note:** There are still a few analog adjustments in this series such as focus and master screen voltage. Follow the steps below whenever the service adjustment is required.

**To enter the service mode and exit service mode.**

While pressing the Vol-up and Ch-up buttons at the sametime, plug the AC cord into a wall socket.

Now, the TV set is switched on and enters the service mode.

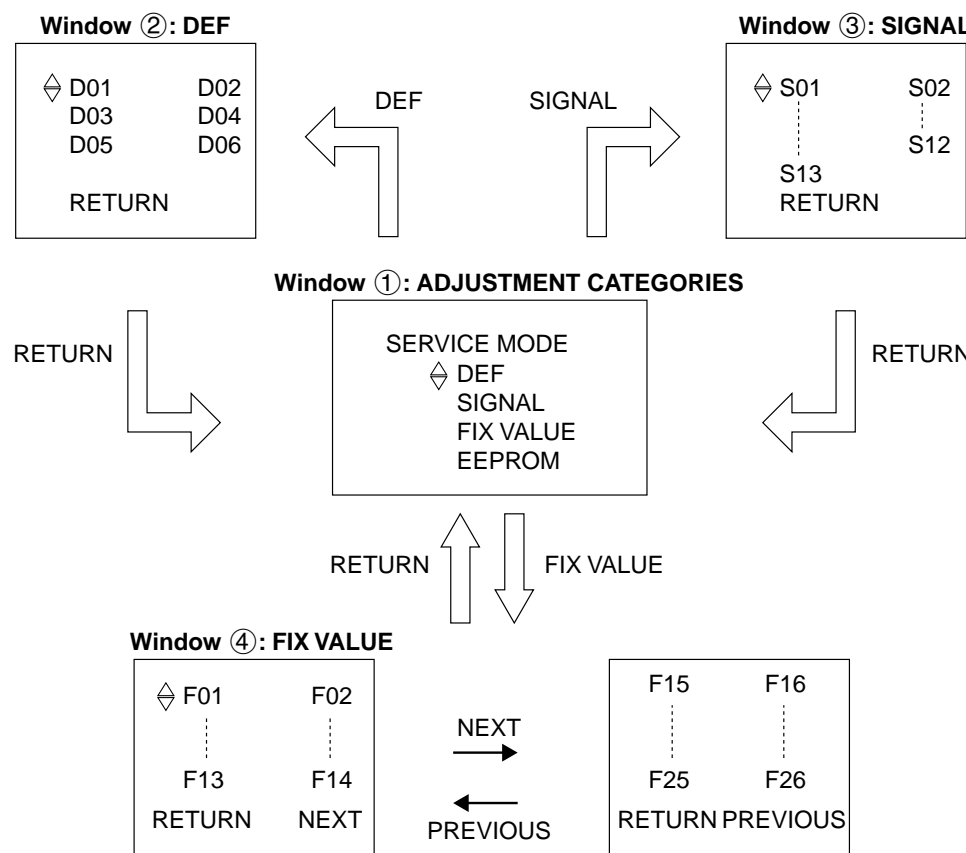
To exit the service mode, turn the television off by pressing the power button.

## 1. Service mode.

Before putting unit into the service mode, check that customer adjustments are in the normal mode. Use the reset function in the video adjustment menu to ensure customer control are in their proper (reset) position.

## 2. Service number selection.

In the service mode, you will see the window screen as window ①. There are 3 adjustment categories ②DEF, ③SIGNAL, ④FIX VALUE as show in **Figure A**.



**Figure A: ADJUSTMENT CATEGORIES**

Press CH UP/DOWN button for selection and enter by VOL UP or VOL DOWN.

Press CH UP/DOWN button to select the adjustment item and VOL UP/DOWN to adjust the data number for each categories.

(OSD disturbance can be erased by R/C display key)

(Note: EEPROM-factory used only)

Below are the adjustments ranges and initial values for FIX VALUE category.

## FIX VALUE

| SERVICE POSITION | ADJUST ITEM | DATA   |               |       |
|------------------|-------------|--------|---------------|-------|
|                  |             | RANGE  | INITIAL VALUE | (Hex) |
| F01              | OPTION 1    | 00-FF  | B0            | *     |
| F02              | OPTION 2    | 00-FF  | 04            | 04    |
| F03              | E-SAVE      | 00-3F  | 23            | 2A    |
| F04              | TUNER SETUP | 00, 01 | 00            | 00    |
| F05              | R-TONE RD   | 00-7F  | 19            | 03    |
| F06              | R-TONE BD   | 00-7F  | 00            | 7C    |
| F07              | B-TONE RD   | 00-7F  | 00            | 00    |
| F08              | B-TONE BD   | 00-7F  | 12            | 04    |
| F09              | FM LEVEL    | 00-1F  | 0C            | 0C    |
| F10              | AFC GAIN    | 00, 01 | 00            | 00    |
| F11              | G DRIVE     | 00, 0F | 00            | 0F    |
| F12              | FBT BLK SW  | 00,01  | 01            | 01    |
| F13              | V COMP      | 00-07  | 07            | 07    |
| F14              | OSD CONT    | 00-03  | 02            | 01    |
| F15              | SHARPNESS   | 00-3F  | 19            | 19    |
| F16              | FLT SYS     | 00-07  | 00            | 00    |
| F17              | KILLER OP   | 00-07  | 04            | 02    |
| F18              | PRE SHOOT   | 00-03  | 03            | 00    |
| F19              | CORING      | 00-03  | 04            | 04    |
| F20              | DC REST     | 00-03  | 02            | 02    |
| F21              | BS START    | 00-03  | 01            | 01    |
| F22              | BS GAIN     | 00-03  | 01            | 01    |
| F23              | ABL START   | 00-07  | 00            | 00    |
| F24              | R/B ANGLE   | 00-0F  | 08            | 08    |
| F25              | H BLK R     | 00-0F  | 04            | 03    |
| F26              | H BLK L     | 00-0F  | 04            | 06    |

\* Must be "B0" for 13N-M100/150, "A0" for CN13M10

Table - A

Below are the ranges and initial values for each adjustment and in each categories.

## DEF

| SERVICE POSITION | ADJUST ITEM    | DATA  |               | ADJUSTMENT CONTENTS |
|------------------|----------------|-------|---------------|---------------------|
|                  |                | RANGE | INITIAL VALUE |                     |
| D01              | H-PHASE        | 00-1F | 0C            |                     |
| D02              | V-SIZE         | 00-7F | 40            |                     |
| D03              | V-POSITION     | 00-3F | 20            | Must be "20"        |
| D04              | CC-POSITION    | 00-FF | 1A            |                     |
| D05              | V-LINEARITY    | 00-1F | 10            | Must be "12"        |
| D06              | V-S-CORRECTION | 00-1F | 10            | Must be "0F"        |

Table - B

## SIGNAL

| SERVICE POSITION | ADJUST ITEM | DATA  |               | ADJUSTMENT CONTENTS   |
|------------------|-------------|-------|---------------|---|
|                  |             | RANGE | INITIAL VALUE |   |
| S01              | RF AGC      | 00-3F | 14            |   |
| S02              | VIDEO LEVEL | 00-07 | 03            |   |
| S03              | Y-MUTE      | 00-03 | 00            | "01": Y-MUTE, "02": V-STOP & Y-MUTE<br>"03": Activate color killer circuit. |
| S04              | SUB BIAS    | 00-FF | 40            | Must be "60"  |
| S05              | R-BIAS      | 00-FF | 00            |   |
| S06              | G-BIAS      | 00-FF | 00            |   |
| S07              | B-BIAS      | 00-7F | 00            |   |
| S08              | R-DRIVE     | 00-7F | 40            |   |
| S09              | B-DRIVE     | 00-7F | 40            |   |
| S10              | CONTRAST    | 00-7F | 5A            |   |
| S11              | TINT        | 00-7F | 40            |   |
| S12              | COLOR       | 00-7F | 40            |   |
| S13              | BRIGHTNESS  | 00-7F | 40            |   |

**Note:** Refer to the SERVICE ADJUSTMENT for each corresponding values.

Table - C

Holding down both the Vol-up/Ch-down buttons on the TV set at service mode for more than 2 seconds will automatically write the above initial values into IC2101.

| PART REPLACED | ADJUSTMENT |             | NOTES   |
|---------------|------------|-------------|---|
|               | NECESSARY  | UNNECESSARY |   |
| IC2001        |            | X           | Data is stored in IC2101.   |
| IC201         | X          |             | The adjustment is needed to compensate for characteristics of parts including IC201.  |
| IC2101        | X          |             | Holding down both the Vol-up/Ch-down buttons on the TV set in the service mode for more than 2 seconds will automatically write the above initial values into IC2101. |
| CRT           | X          |             | Adjust items related to picture tube only.  |

**Table - D**

## ■ SERVICE ADJUSTMENT

### RF AGC Adjustment

1. Receive a good local channel.
2. Enter the service mode signal category and select the service adjustment "S01".
3. Set the data value to point where no noise or beat appears.
4. Select another channel to confirm that no noise or beat appears.

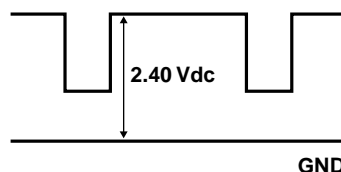
**Note:** You have to exit the service mode first to select another channel.

### Video Level (TV Det Video Level) Adjustment

1. Receive a good local channel.
2. Enter the service mode signal category and select the service adjustment "S02".
3. Set the data value to "02" first, then adjust the data in ranges  $02 \pm 2$  step to obtain a normal contrast level.

### Screen adjustment

1. Connect to oscilloscope probe between TP855 and ground of the CRT unit.
2. Receive a good local channel.
3. Enter the service mode Signal category and set the service adjustment "S04" to step 60. Then select the service adjustment "S12" and set the data value to "00" to set the color level to the minimum level. (record the original data first). You may skip this step, if you selected a B/W picture or monoscope pattern. Set also the "S05/S06/S07" data to minimum level.
4. Select the service adjustment "S03" and set the data value to "01" to turn off the luminance signal (Y-mute).
5. Select the service adjustment "S13" and adjust the data value to obtain 2.40 volts as shown in **Figure B**.
6. Adjust the master screen control until the raster darkens to the point where raster is barely seen.
7. Adjust the service adjustment "S05" red, "S06" green, "S07" blue to obtain a good grey scale with normal white at low brightness level.
8. Select the service a adjustment "S03" and reset data to "00". Select the service adjustment "S12" and reset data to obtain normal color level.
9. Remove probe and reset the master screen control to obtain normal brightness range.



**Figure B: WAVEFORM FOR SCREEN ADJUSTMENT**

### White Balance Adjustment.

1. Receive a good local channel.
2. Select the service adjustment "S12" and set the data value to "00" to set the color level to the minimum. You may skip this step, if you selected a B/W picture or monoscope.
3. Alternately adjust the service adjustment data of "S08" and "S09" until a good grey scale with normal white is obtained.
4. Select the service adjustment "S12" and reset data to obtain normal color level.

### Sub-Picture Adjustment

1. Receive a good local channel.
2. Make sure the customer picture control is set to maximum.
3. Enter the service mode and select the service adjustment "S10".
4. Adjust the data value to achieve normal contrast range.

### Sub-Tint Adjustment

1. Receive a good local channel.
2. Set the customer tint control to the center of its range.
3. Enter the service mode and select the service adjustment "S11".
4. Adjust "S11" data value to obtain normal fresh tones.

### Sub-Color Adjustment

1. Receive a good local channel.
2. Make sure the customer color control is set to center position.
3. Enter the service mode and select the service adjustment "S12".
4. Adjust "S12" data value to obtain normal color level.

### Sub-Brightness Adjustment

1. Receive a good local channel.
2. Make sure the customer brightness control is set to center position.
3. Enter the service mode and select the service adjustment "S13".
4. Adjust "S13" data value to obtain normal brightness level.

## Vertical-Size, V-Linearity, V-S Correction Adjustment

1. Receive a good local channel.
2. Enter the service mode DEF category and select the adjustment "D02" for Vertical Size, "D05" for V-Linearity and "D06" for V-S Correction Adjustment.
3. Set in order "D05" for V-Linearity, "D06" for V-S Correction and set the data to get the best linearity.
4. Then adjust "D02" data until it become a proper vertical size.

## Horizontal Position Adjustment

1. Receive a good local channel.
2. Enter the service mode DEF category and select the adjustment "D01".
3. Adjust "D01" data value to center the picture.

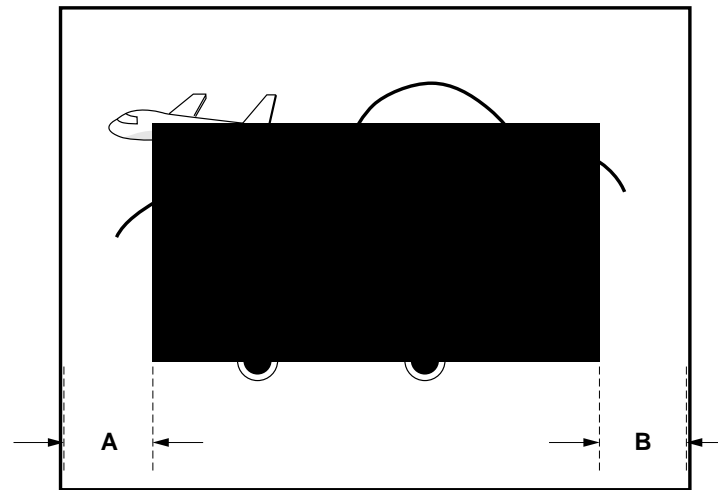
## Vertical-Phase Adjustment

1. Receive a good local channel.
2. Enter the service mode DEF category and select the adjustment "D03".
3. Adjust "D03" bus data to get the most acceptable vertical position.

**Note: The step range is 20 ±10.**

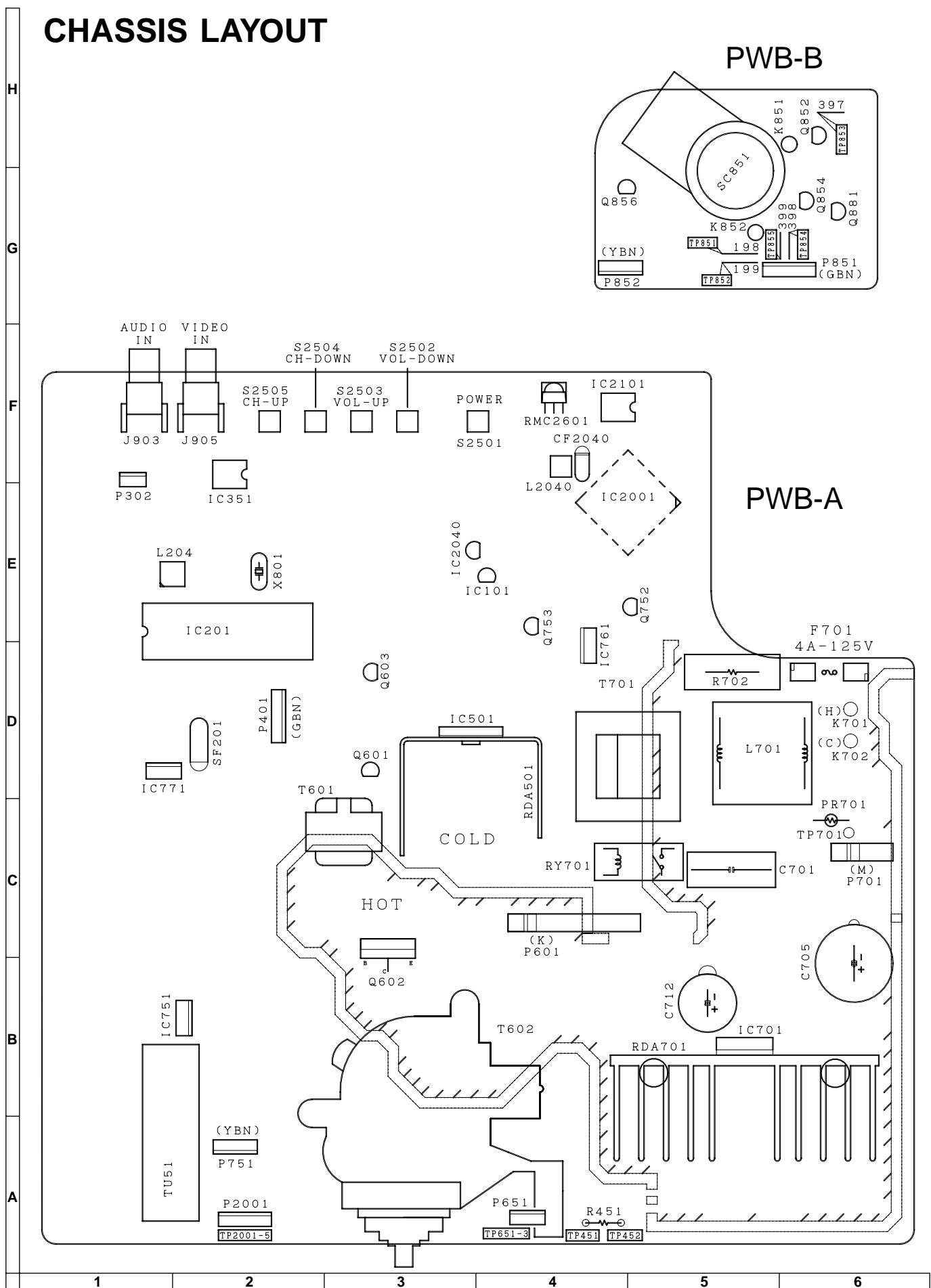
## Caption Position Adjustment (Horizontal)

1. Receive a good local channel.
2. Enter the service mode DEF category and select the adjustment "D04".
3. A black text box will appear on the screen. (see **Figure C.** below)
4. Adjust "D04" data value to balance the text box position in the center. (A=B).

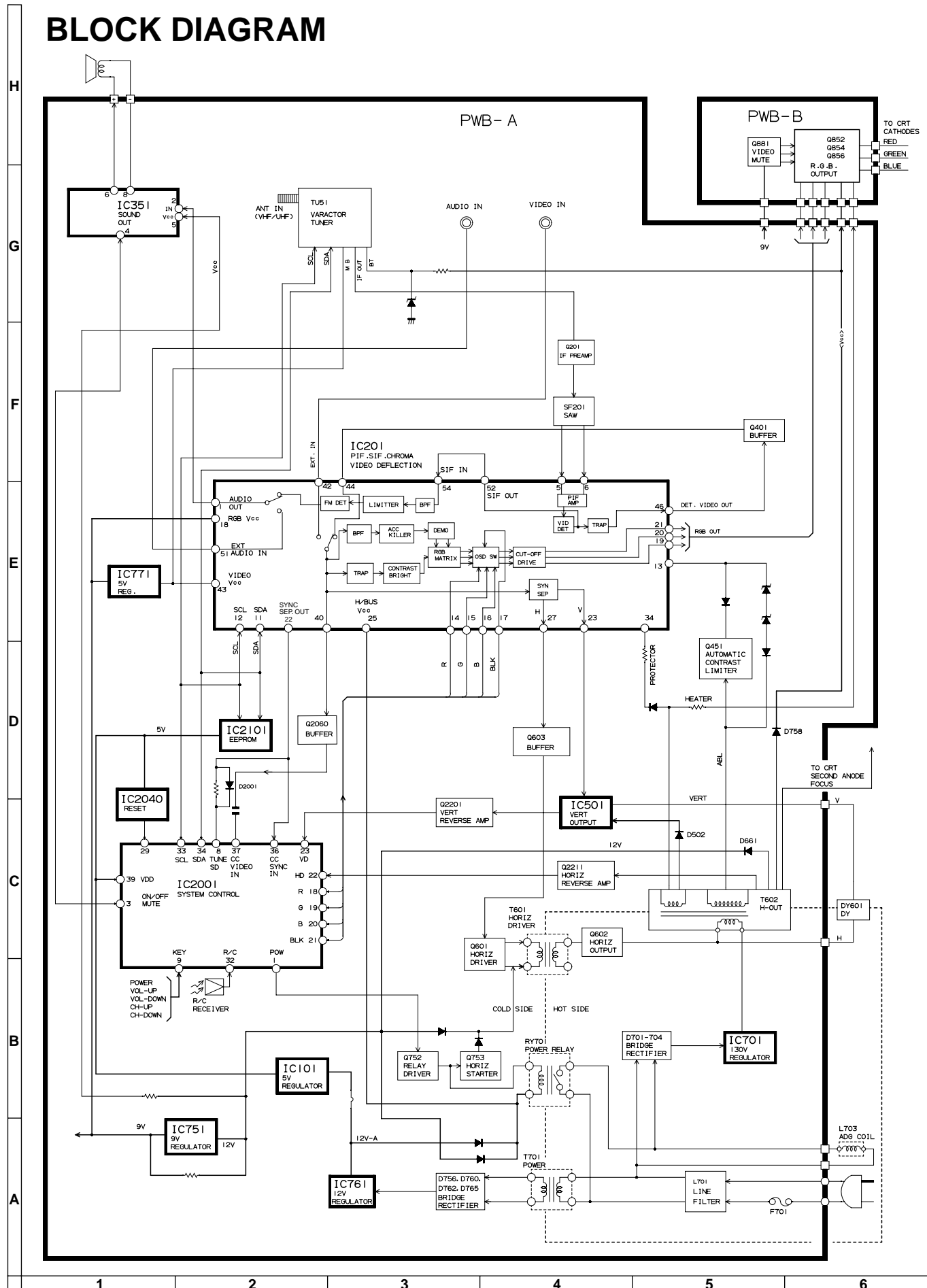


**Figure C.**

## CHASSIS LAYOUT



# BLOCK DIAGRAM



# DESCRIPTION OF SCHEMATIC DIAGRAM

## NOTES:

1. The unit of resistance "ohm" is omitted.  
( $K=k\Omega=1000\Omega$ ,  $M=M\Omega$ )
2. All resistors are 1/10 watt, unless otherwise noted.
3. All capacitors are  $\mu F$ , unless otherwise noted.  
( $P=pF=\mu\mu F$ )
4. (G) indicates  $\pm 2\%$  tolerance may be used.
5.  $\not\parallel$  indicates line isolated ground.

## VOLTAGE MEASUREMENT CONDITIONS:

1. All DC voltages are measured with DVM connected between points indicated and chassis ground, line voltage set at 120V AC and all controls set for normal picture unless otherwise indicated.
2. All voltages measured with  $1000\mu V$  B & W or Color signal.

## WAVEFORM MEASUREMENT CONDITIONS:

1. Photographs taken on a standard gated color bar signal, the tint setting adjusted for proper color. The wave shapes at the red, green and blue cathodes of the picture tube depend on the tint, color level and picture control.
2.  indicates waveform check points (See chart, waveforms are measured from point indicated to chassis ground.)

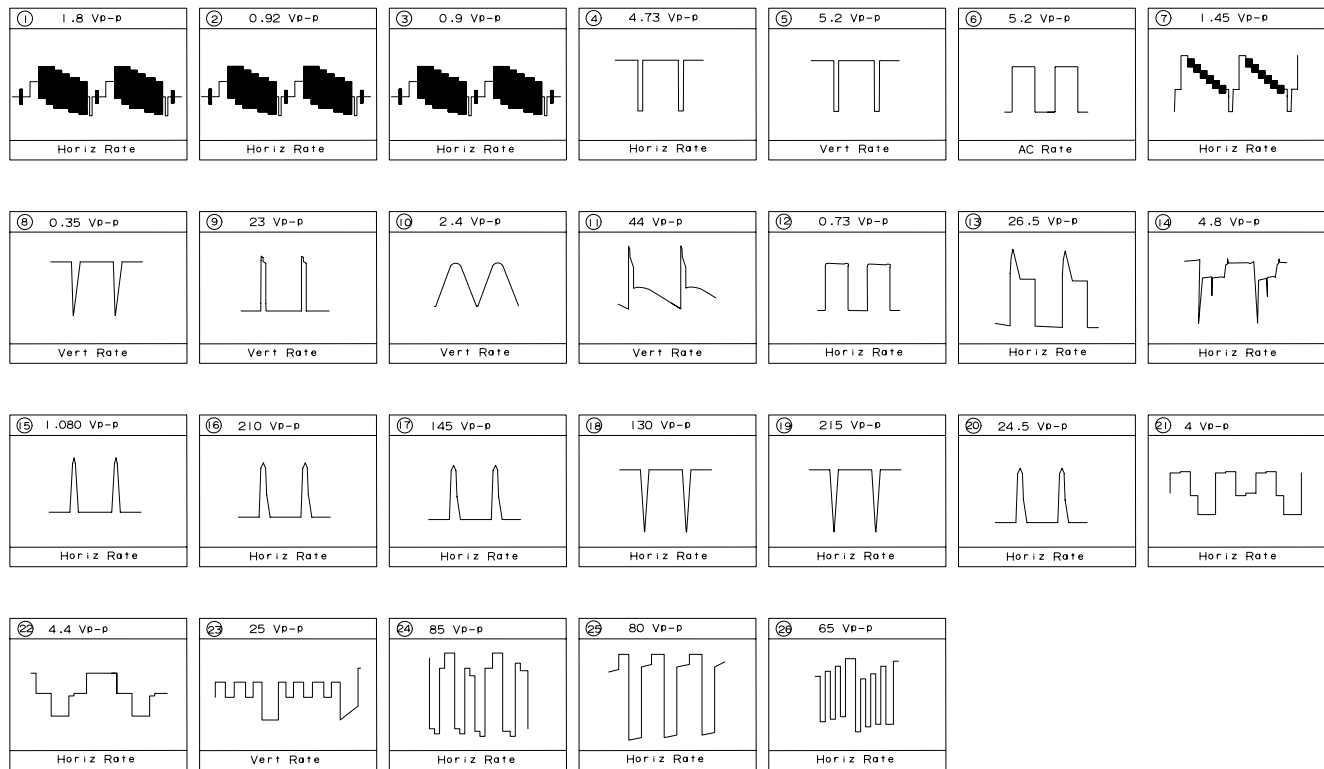
 AND SHADED (  ) COMPONENTS = SAFETY RELATED PARTS.

 MARK= X-RAY RELATED PARTS.

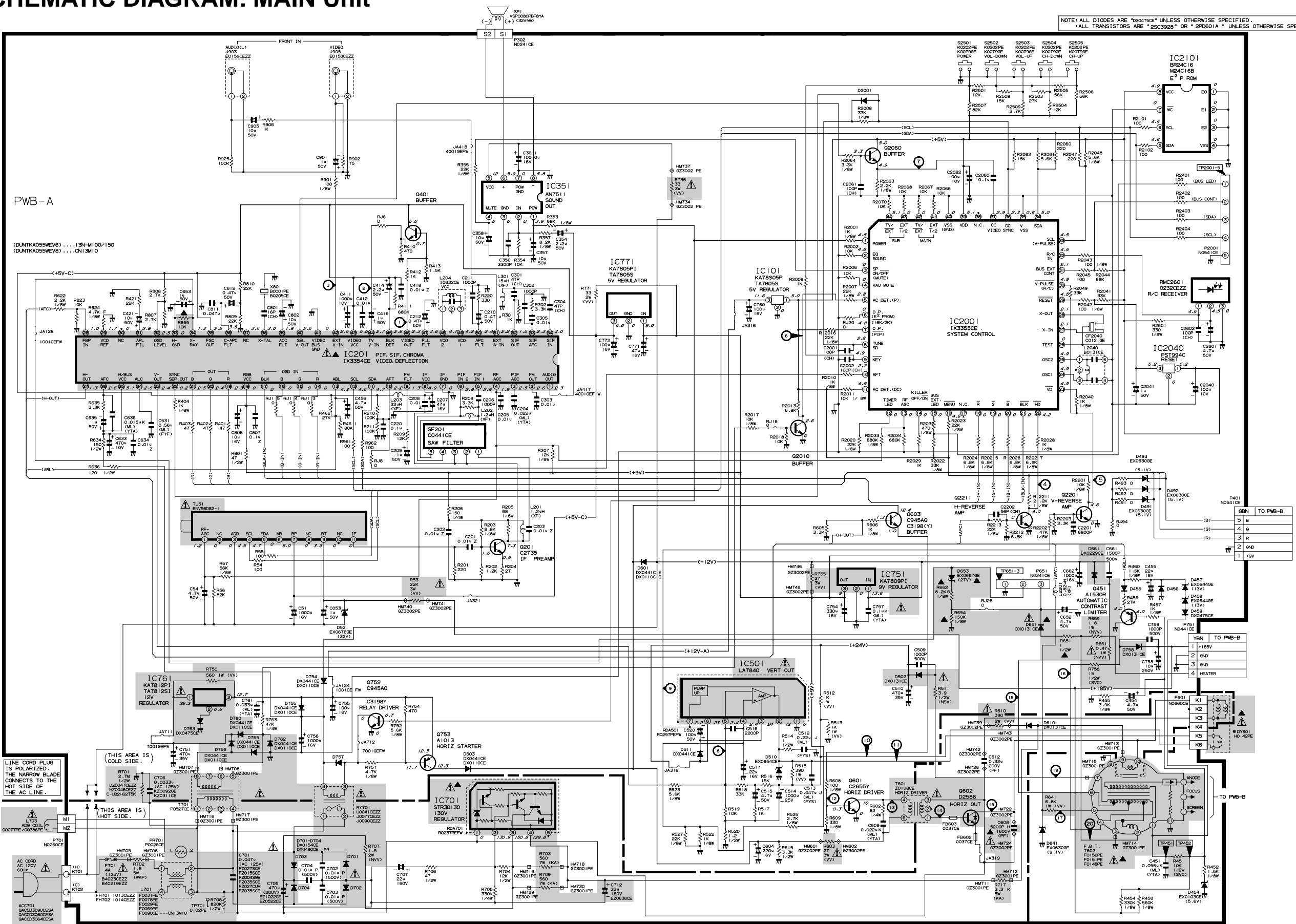
DRGANNES MARQUES  ET HACHRES ( ):  
PIECES RELATIVES A LA SECURITE.  
MARQUE  : PIECS RELATIVE AUX RAYONS X.

This circuit diagram is a standard one, printed circuits may be subject to change for product improvement without prior notice.

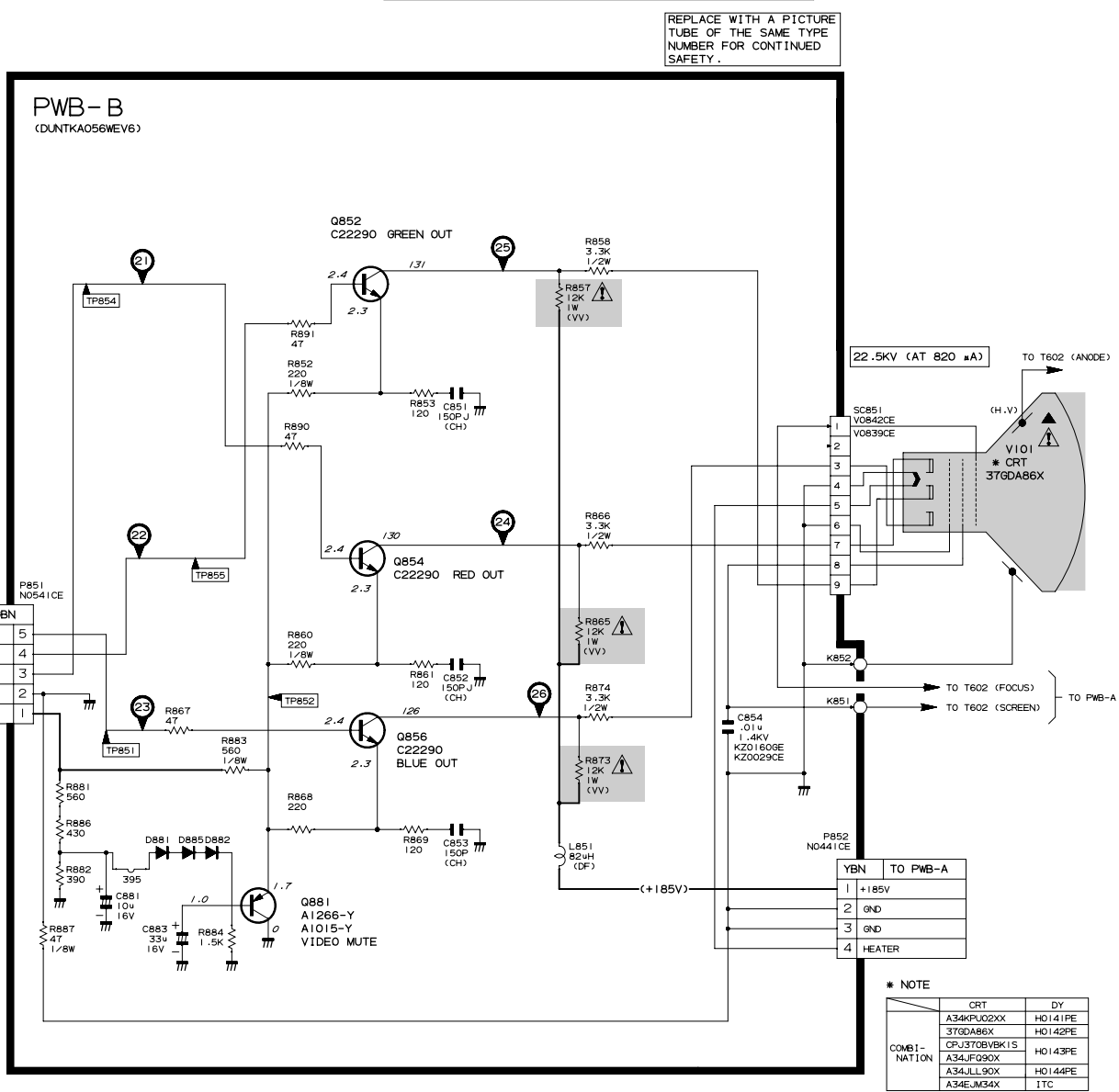
# WAVEFORMS



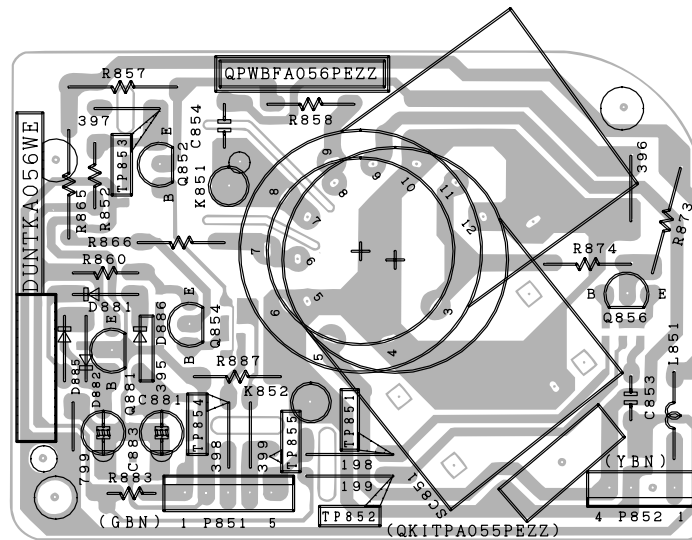
## SCHEMATIC DIAGRAM: MAIN Unit



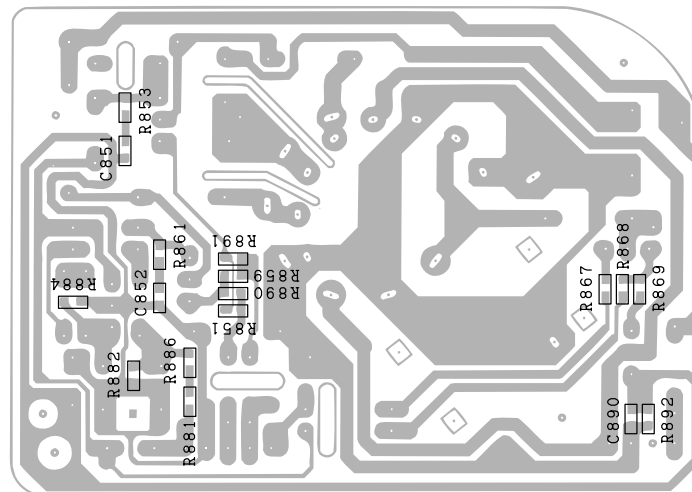
# SCHEMATIC DIAGRAM: CRT Unit



# PRINTED WIRING BOARD ASSEMBLIES



## PWB-B: CRT Unit (Wiring Side)



## PWB-B: CRT Unit (Chip Parts Side)

H

G

F

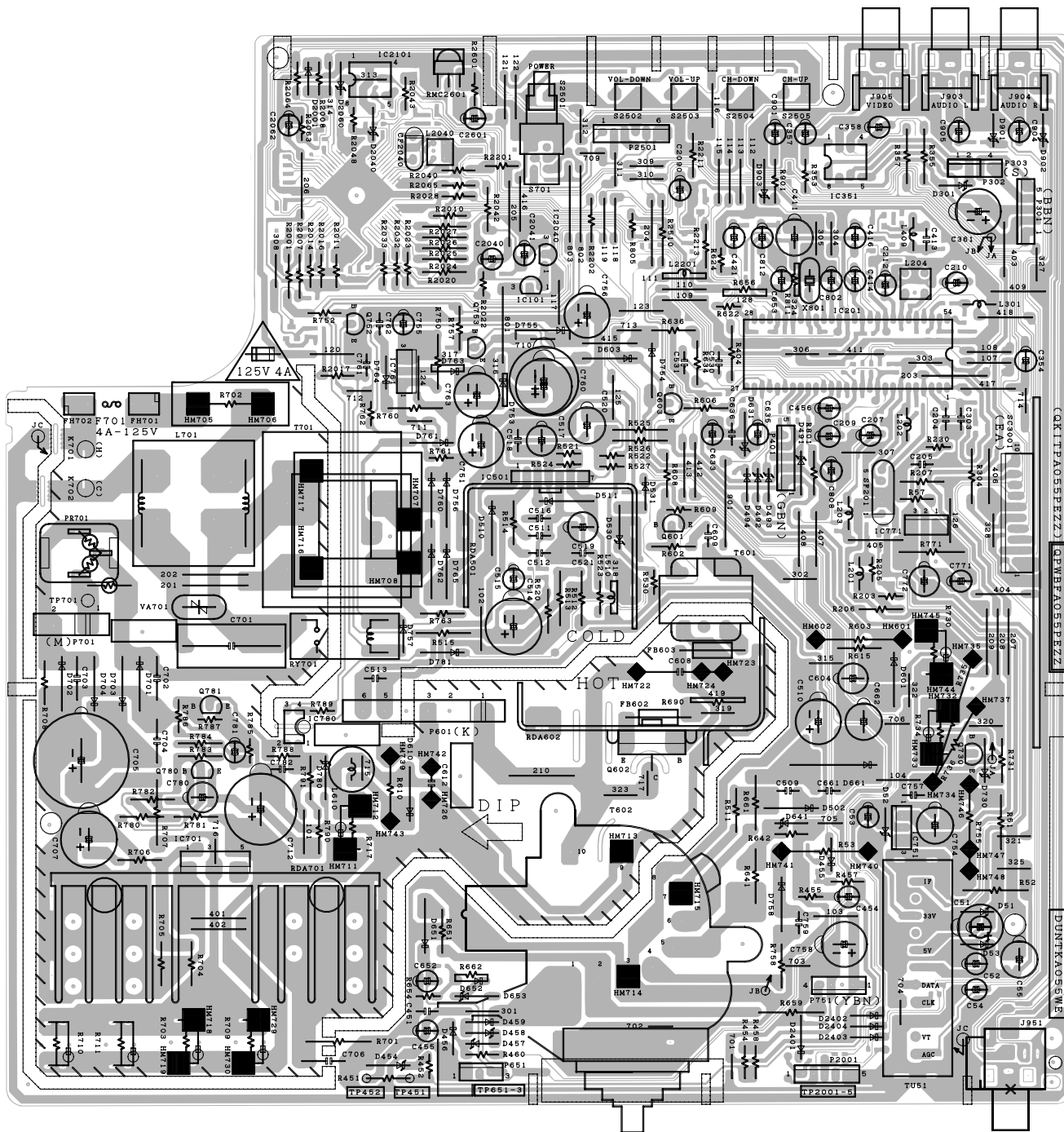
E

D

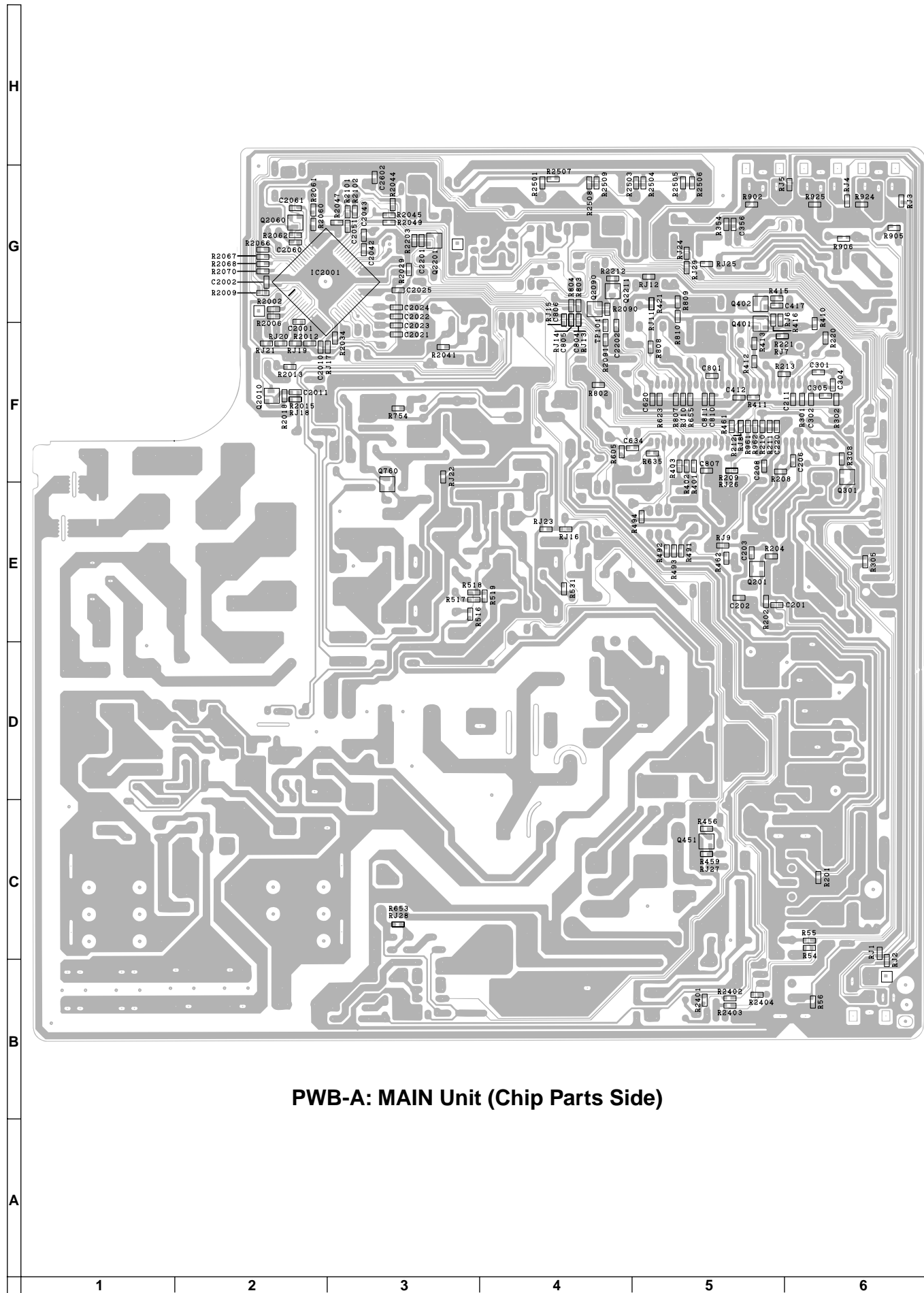
C

B

A



PWB-A: MAIN Unit (Wiring Side)



# PARTS LIST

## PARTS REPLACEMENT

Replacement parts which have these special safety characteristics identified in this manual; electrical components having such features are identified by  $\triangle$  and shaded areas in the Replacement Parts Lists and Schematic Diagrams. The use of a substitute replacement part which does not have the same safety characteristic as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards.

### "HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following information.

|                 |                |
|-----------------|----------------|
| 1. MODEL NUMBER | 2. REF. NO.    |
| 3. PART NO.     | 4. DESCRIPTION |

in USA: Contact your nearest SHARP Parts Distributor to order. For location of SHARP Parts Distributor, Please call Toll-Free; 1-800-BE-SHARP

★ MARK: SPARE PARTS-DELIVERY SECTION

▲ MARK: X- RAY RELATED PARTS

| Ref. No.            | Part No.            | ★ | Description                            | Code |
|---------------------|---------------------|---|--|------|
| <b>PICTURE TUBE</b> |                     |   |  |      |
| ▲△ V101             | VB370BVBK1S-S       | R | CRT (DY601: H0143PE)                   | BZ   |
|                     | or<br>VB34JFQ90X/*S |   | CRT (DY601: H0143PE)                   |      |
|                     | or<br>VB34KPU02X/*S |   | CRT (DY601: H0141PE)                   |      |
|                     | or<br>VB34JLL90X/*S |   | CRT (DY601: H0144PE)                   |      |
|                     | or<br>VB37GDA86X/1E |   | CRT (DY601: H0142PE)                   |      |
|                     | or<br>VB34EJM34X/1E |   | CRT (I.T.C.)                           |      |
| ▲△ DY601            | RCiLH0141PEZZ       | R | DY (CRT: A34KPU02XX)                   | BA   |
|                     | or<br>RCiLH0142PEZZ |   | DY (CRT: 37GDA86X)                     |      |
|                     | or<br>RCiLH0143PEZZ |   | DY (CRT: CPJ370BVBK1S<br>or A34JFQ90X) |      |
|                     | or<br>RCiLH0144PEZZ |   | DY (CRT: A34JLL90X)                    |      |
| △ L703              | RCiLG0077PEZZ       | R | Degaussing Coil                        | AK   |
|                     | or<br>RCiLG0386PEZZ |   |  |      |
|                     | PMAGF3045CEZZ       | R | Purity Magnet                          | AG   |
|                     | QEARC1433PEZZ       | R | Grounding Strap                        | AF   |

## PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

PWB-A DUNTKA055WEV6 — MAIN Unit (13N-M100/150) —  
PWB-A DUNTKA055WEV8 — MAIN Unit (CN13M10) —  
PWB-B DUNTKA056WEV6 — CRT Unit —

# LISTE DES PIÈCES

## CHANGE DES PIÈCES

Les pièces de rechange qui présentent ces caractéristiques spéciales de sécurité identifiées dans ce manuel : les pièces électriques qui présentent ces caractéristiques particulières, sont repérées par la marque  $\triangle$  et sont hachurées dans les listes de pièces et dans les diagrammes schématiques.

La substitution d'une pièce de rechange par une autre qui ne présente pas les mêmes caractéristiques de sécurité que la pièce recommandée par l'usine et dans ce manuel de service, peut provoquer une électrocution, un incendie ou tout autre sinistre.

### "COMMENT COMMANDER LES PIÈCES DE RECHANGE"

Pour que votre commande soit rapidement et correctement remplie, veuillez fournir les renseignements suivants.

|                     |                |
|---------------------|----------------|
| 1. NUMERO DU MODELE | 2. NO. DE REF  |
| 3. NO. DE PIECE     | 4. DESCRIPTION |

in CANADA: Contact SHARP Electronics of Canada Limited  
Phone (416) 890-2100

★ MARQUE: SECTION LIVRAISON DES PIÈCES DE RECHANGE

▲ MARQUE: PIÈCES RELATIVE AUX RAYONS X

| Ref. No.   | Part No.            | ★ | Description  | Code |
|--|---------------------|---|--------------|------|
| <b>PWB-A: DUNTKA055WEV6 (13N-M100/150)</b>   |                     |   |              |      |
| <b>PWB-A: DUNTKA055WEV8 (CN13M10)</b>  |                     |   |              |      |
| <b>MAIN UNIT</b>   |                     |   |              |      |
|  |                     |   | <b>TUNER</b> |      |
| <i>NOTE: HE PARTS HERES SHOWN ARE SUPPLIED AS AN ASSEMBLY BUT NOT INDEPENDENTLY.</i> |                     |   |              |      |
| △ TU51   | VTUENV56D82-1       | J | Tuner        | AZ   |
| <b>INTEGRATED CIRCUITS</b>   |                     |   |              |      |
| IC101  | VHiKA78S05P-1       | M | KA78S05P     | AD   |
|  | or<br>VHiTA7805S/-1 |   |              |      |
| ▲△ IC201   | RH-IX3354CEZZ       | J | I.C.         | AT   |
| IC351  | VHiAN7511/-1        | J | AN7511       | AK   |
| △ IC501  | VHiLA7840/-1        | J | LA7840       | AR   |
| ▲△ IC701   | VHiSTR301301E       | J | STR30130     | AP   |
| IC751  | VHiKA7809Pi-1       | R | KA7809Pi     | AE   |
| △ IC761  | VHiKA7812Pi-1       | R | KA7812Pi     | AE   |
|  | or<br>VHiTA7812S/-1 |   |              |      |
| IC771  | VHiKA7805Pi-1       | R | KA7805Pi     | AE   |
|  | or<br>VHiTA7805S/-1 |   |              |      |
| IC2001   | RH-IX3355CEN2       | J | I.C.         | AU   |
| IC2040   | VHiPST994C/-1       | J | PST994C      | AD   |
| IC2101   | VHiBR24C16/-1       | J | BR24C16      | AL   |
|  | or<br>VHiM24C01B/-1 |   |              |      |

### TRANSISTORS

You can substitute "VS2PD601AR/-1" for "VS2SC3928R/-1".

|        |                     |   |          |    |
|--------|---------------------|---|----------|----|
| Q201   | VS2SC2735/1E        | J | 2SC2735  | AC |
| Q401   | VS2SC3928R/-1       | J | 2SC3928R | AB |
| Q451   | VS2SA1530R/-1       | J | 2SA1530R | AB |
| Q601   | VS2SC2655Y/-1       | J | 2SC2655Y | AE |
| △ Q602 | VS2SD2586/1E        | J | 2SD2586  | AM |
| Q603   | VS2SC945AQ/-1       | J | 2SC945AQ | AB |
|        | or<br>VS2SC3198-Y-1 |   |          |    |



| Ref. No.                                      | Part No.      | ★ | Description | Code   | Ref. No. | Part No. | ★      | Description   | Code |      |       |        |    |
|---|---------------|---|-------------|--------|----------|----------|--------|---------------|------|------|-------|--------|----|
| <b>PWB-A: DUNTKA055WEV6 (13N-M100/150)</b>    |               |   |             |        |          |          |        |               |      |      |       |        |    |
| <b>PWB-A: DUNTKA055WEV8 (CN13M10)</b>         |               |   |             |        |          |          |        |               |      |      |       |        |    |
| <b>MAIN UNIT (Continued)</b>                  |               |   |             |        |          |          |        |               |      |      |       |        |    |
| C531  | VCFYFA1HA564J | J | 0.56        | 50V    | Mylar    | AB       | RJ15   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C604  | VCEA0A1CW227M | J | 220         | 16V    | EL.      | AC       | RJ17   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| ▲ C608  | VCFPVC3CA522H | J | 5200p       | 1.6kV  | M-Poly.  | AD       | RJ18   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C609  | VCQYTA1HM223K | J | 0.022       | 50V    | Mylar    | AB       | RJ20   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C612  | VCFPVC2DB334J | J | 0.33        | 200V   | M-Poly   | AD       | RJ22   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C633  | VCEA0A1AW477M | J | 470         | 10V    | EL.      | AC       | RJ24   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C634  | VCKYCY1HF103Z | J | 0.01        | 50V    | Ceramic  | AA       | RJ28   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C635  | VCEA0A1HW105M | J | 1.0         | 50V    | EL.      | AB       | RJ29   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C636  | VCQYTA1HM153K | J | 0.015       | 50V    | Mylar    | AA       | ▲ R53  | VRS-VV3LB223J | J    | 22k  | 3W    | M-Ox.  | AB |
| C652  | VCEA0A1HW475M | J | 4.7         | 50V    | EL.      | AB       | R54    | VRN-MD2AL101J | J    | 100  | 1/10W | M-Film | AA |
| C653  | VCEA0A1HW105M | J | 1.0         | 50V    | EL.      | AB       | R55    | VRN-MD2AL101J | J    | 100  | 1/10W | M-Film | AA |
| C661  | VCKYPA2HB152K | J | 1500p       | 500V   | Ceramic  | AA       | R56    | VRN-MD2AL823J | J    | 82k  | 1/10W | M-Film | AA |
| C662  | VCEA0A1CW108M | J | 1000        | 16V    | EL.      | AD       | R57    | VRD-RA2BE563J | J    | 56k  | 1/8W  | Carbon | AA |
| ▲ C701  | RC-FZ027SCEZZ | J | 0.047       | AC125V | Plastic  | AD       | R201   | VRN-MD2AL221J | J    | 220  | 1/10W | M-Film | AA |
| or  |               |   |             |        |          |          |        |               |      |      |       |        |    |
| RC-FZ015SCEZZ                                 |               |   |             |        |          |          |        |               |      |      |       |        |    |
| or  |               |   |             |        |          |          |        |               |      |      |       |        |    |
| RC-FZ004SGEZZ                                 |               |   |             |        |          |          |        |               |      |      |       |        |    |
| or  |               |   |             |        |          |          |        |               |      |      |       |        |    |
| RC-FZ035SCEZZ                                 |               |   |             |        |          |          |        |               |      |      |       |        |    |
| or  |               |   |             |        |          |          |        |               |      |      |       |        |    |
| RC-FZ027CUMZZ                                 |               |   |             |        |          |          |        |               |      |      |       |        |    |
| C702  | VCKYPB2HE103P | J | 0.01        | 500V   | Ceramic  | AB       | R301   | VRN-MD2AL102J | J    | 1.0k | 1/10W | M-Film | AA |
| C703  | VCKYPB2HE103P | J | 0.01        | 500V   | Ceramic  | AB       | R302   | VRN-MD2AL332J | J    | 3.3k | 1/10W | M-Film | AA |
| C704  | VCKYPB2HE103P | J | 0.01        | 500V   | Ceramic  | AB       | R353   | VRD-RA2BE683J | J    | 68k  | 1/8W  | Carbon | AA |
| ▲ C705  | RC-EZ1022CEZZ | J | 470         | 200V   | EL.      | AK       | R354   | VRN-MD2AL103J | J    | 10k  | 1/10W | M-Film | AA |
| or  |               |   |             |        |          |          |        |               |      |      |       |        |    |
| RC-EZ0522CEZZ                                 |               |   |             |        |          |          |        |               |      |      |       |        |    |
| ▲ C706  | RC-KZ0092GEZZ | J | 0.0033      | AC125V | Ceramic  | AC       | R355   | VRD-RA2BE223J | J    | 22k  | 1/8W  | Carbon | AA |
| or  |               |   |             |        |          |          |        |               |      |      |       |        |    |
| RC-KZ0311CEZZ                                 |               |   |             |        |          |          |        |               |      |      |       |        |    |
| C707  | VCEA4A2CN226M | J | 22          | 160V   | EL.      | AD       | R357   | VRD-RA2BE822J | J    | 8.2k | 1/8W  | Carbon | AA |
| ▲ C712  | RC-EZ0638CEZZ | J | 33          | 160V   | EL.      | AG       | R401   | VRN-MD2AL470J | J    | 47   | 1/10W | M-Film | AA |
| C751  | VCEA0A1VW477M | J | 470         | 35V    | EL.      | AB       | R402   | VRN-MD2AL470J | J    | 47   | 1/10W | M-Film | AA |
| C754  | VCEA0A1CW337M | J | 330         | 16V    | EL.      | AC       | R403   | VRN-MD2AL470J | J    | 47   | 1/10W | M-Film | AA |
| C755  | VCEA0A1CW107M | J | 100         | 16V    | EL.      | AC       | R404   | VRD-RA2BE102J | J    | 1.0k | 1/8W  | Carbon | AA |
| C756  | VCEA0A1CW108M | J | 1000        | 16V    | EL.      | AD       | R410   | VRN-MD2AL471J | J    | 470  | 1/10W | M-Film | AA |
| C757  | VCQYTA1HM104K | J | 0.1         | 50V    | Mylar    | AC       | R411   | VRN-MD2AL684J | J    | 680k | 1/10W | M-Film | AA |
| C758  | VCEA0A2EW106M | J | 10          | 250V   | EL.      | AD       | R412   | VRN-MD2AL102J | J    | 1.0k | 1/10W | M-Film | AA |
| C759  | VCKYPA2HB102K | J | 1000p       | 500V   | Ceramic  | AA       | R413   | VRN-MD2AL152J | J    | 1.5k | 1/10W | M-Film | AA |
| C760  | VCEA0A1CW107M | J | 100         | 16V    | EL.      | AC       | ▲ R421 | VRN-MD2AL223J | J    | 22k  | 1/10W | M-Film | AA |
| C761  | VCQYTA1HM333K | J | 0.033       | 50V    | Mylar    | AA       | ▲ R451 | VRS-SV2HC103J | J    | 10k  | 1/2W  | M-Ox.  | AA |
| C771  | VCEA0A1CW476M | J | 47          | 16V    | EL.      | AB       | R452   | VRD-RA2BE152J | J    | 1.5k | 1/8W  | Carbon | AA |
| C772  | VCEA0A1CW107M | J | 100         | 16V    | EL.      | AC       | R454   | VRD-RA2BE334J | J    | 330k | 1/8W  | Carbon | AA |
| C801  | VCCCCY1HH160J | J | 16p         | 50V    | Ceramic  | AA       | R455   | VRD-RA2BE392J | J    | 3.9k | 1/8W  | Carbon | AA |
| C802  | VCEA0A1HW106M | J | 10          | 50V    | EL.      | AB       | R456   | VRN-MD2AL273J | J    | 27k  | 1/10W | M-Film | AA |
| C807  | VCKYCY1EF104Z | J | 0.1         | 25V    | Ceramic  | AA       | R457   | VRD-RA2BE102J | J    | 1.0k | 1/8W  | Carbon | AA |
| C808  | VCEA0A1CW106M | J | 10          | 16V    | EL.      | AB       | R458   | VRD-RA2BE564J | J    | 560k | 1/8W  | Carbon | AA |
| C811  | VCKYCY1CB473K | J | 0.047       | 16V    | Ceramic  | AA       | R460   | VRD-RA2BE152J | J    | 1.5k | 1/8W  | Carbon | AA |
| C812  | VCEA0A1HW474M | J | 0.47        | 50V    | EL.      | AB       | R461   | VRN-MD2AL184J | J    | 180k | 1/10W | M-Film | AA |
| C901  | VCEA0A1HW105M | J | 1.0         | 50V    | EL.      | AB       | R462   | VRN-MD2AL273J | J    | 27k  | 1/10W | M-Film | AA |
| C905  | VCEA0A1HW106M | J | 10          | 50V    | EL.      | AB       | R491   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C2001   | VCCCCY1HH101J | J | 100p        | 50V    | Ceramic  | AA       | R492   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C2002   | VCCCCY1HH101J | J | 100p        | 50V    | Ceramic  | AA       | R493   | VRN-MD2AL000J | J    | 0    | 1/10W | M-Film | AA |
| C2040   | VCEA0A1AW107M | J | 100         | 10V    | EL.      | AB       | ▲ R511 | VRS-SV2HB3R9J | J    | 3.9  | 1/2W  | M-Film | AB |
| C2041   | VCEA0A1HW105M | J | 1.0         | 50V    | EL.      | AB       | R512   | VRS-VV3AB102J | J    | 1.0k | 1W    | M-Ox.  | AA |
| C2060   | VCKYCY1CB104K | J | 0.1         | 16V    | Ceramic  | AB       | R513   | VRS-VV3AB102J | J    | 1.0k | 1W    | M-Ox.  | AA |
| C2061   | VCCCCY1HH101J | J | 100p        | 50V    | Ceramic  | AA       | R514   | VRD-RM2HD1R0J | J    | 1.0  | 1/2W  | Carbon | AA |
| C2062   | VCEA0A1AW107M | J | 100         | 10V    | EL.      | AB       | R515   | VRS-VV3AB391J | J    | 390  | 1W    | M-Ox.  | AA |
| C2201   | VCKYCY1HB682K | J | 6800p       | 50V    | Ceramic  | AA       | R516   | VRN-MD2AL153J | J    | 15k  | 1/10W | M-Film | AA |
| C2202   | VCCCCY1HH560J | J | 56p         | 50V    | Ceramic  | AA       | R517   | VRN-MD2AL102J | J    | 1.0k | 1/10W | M-Film | AA |
| C2601   | VCEA0A1HW475M | J | 4.7         | 50V    | EL.      | AB       | R518   | VRN-MD2AL333J | J    | 33k  | 1/10W | M-Film | AA |
| C2602   | VCCCCY1HH101J | J | 100p        | 50V    | Ceramic  | AA       | R519   | VRN-MD2AL103J | J    | 10k  | 1/10W | M-Film | AA |
| <b>RESISTORS</b>                              |               |   |             |        |          |          |        |               |      |      |       |        |    |
| [M-Ox.... Metal Oxide, M-Film.... Metal Film] |               |   |             |        |          |          |        |               |      |      |       |        |    |
| RJ1   | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | ▲ R603 | VRS-VV3LB270J | J    | 27   | 3W    | M-Ox.  | AB |
| RJ2   | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | R605   | VRN-MD2AL332J | J    | 3.3k | 1/10W | M-Film | AA |
| RJ6   | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | R606   | VRD-RA2BE102J | J    | 1.0k | 1/8W  | Carbon | AA |
| RJ7   | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | R608   | VRD-RA2BE101J | J    | 100  | 1/8W  | Carbon | AB |
| RJ8   | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | R609   | VRD-RA2BE331J | J    | 330  | 1/8W  | Carbon | AA |
| RJ9   | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | ▲ R610 | VRS-VV3DB391J | J    | 390  | 2W    | M-Ox.  | AA |
| RJ10  | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | R615   | VRD-RM2HD332J | J    | 3.3k | 1/2W  | Carbon | AA |
| RJ13  | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | R622   | VRD-RA2BE222J | J    | 2.2k | 1/8W  | Carbon | AA |
| RJ14  | VRN-MD2AL000J | J | 0           | 1/10W  | M-Film   | AA       | R623   | VRN-MD2AL103J | J    | 10k  | 1/10W | M-Film | AA |
|   |               |   |             |        |          |          |        |               |      |      |       |        |    |
|   |               |   |             |        |          |          |        |               |      |      |       |        |    |
|   |               |   |             |        |          |          |        |               |      |      |       |        |    |

| Ref. No.                                   | Part No.      | ★ | Description            | Code | Ref. No. | Part No.      | ★ | Description            | Code |
|--|---------------|---|------------------------|------|----------|---------------|---|------------------------|------|
| <b>PWB-A: DUNTKA055WEV6 (13N-M100/150)</b> |               |   |                        |      |          |               |   |                        |      |
| <b>PWB-A: DUNTKA055WEV8 (CN13M10)</b>      |               |   |                        |      |          |               |   |                        |      |
| <b>MAIN UNIT (Continued)</b>               |               |   |                        |      |          |               |   |                        |      |
| R634                                       | VRD-RM2HD151J | J | 150 1/2W Carbon        | AA   | R2048    | VRD-RA2BE562J | J | 5.6k 1/8W Carbon       | AA   |
| R635                                       | VRN-MD2AL332J | J | 3.3k 1/10W M-Film      | AA   | R2049    | VRN-MD2AL333J | J | 33k 1/10W M-Film       | AA   |
| R636                                       | VRD-RM2HD121J | J | 120 1/2W Carbon        | AA   | R2060    | VRN-MD2AL221J | J | 220 1/10W M-Film       | AA   |
| ▲ R641                                     | VRS-VV3AB682J | J | 6.8k 1W M-Ox.          | AA   | R2061    | VRN-MD2AL562J | J | 5.6k 1/10W M-Film      | AA   |
| ▲▲ R651                                    | VRD-RM2HD1R0J | J | 1.0 1/2W Carbon        | AA   | R2062    | VRN-MD2AL183J | J | 18k 1/10W M-Film       | AA   |
| ▲▲ R654                                    | VRD-RA2BE154J | J | 150k 1/8W Carbon       | AA   | R2063    | VRD-RA2BE222J | J | 2.2k 1/8W Carbon       | AA   |
| ▲▲ R655                                    | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   | R2064    | VRD-RA2BE332J | J | 3.3k 1/8W Carbon       | AA   |
| ▲ R659                                     | VRN-VV3AB1R8J | J | 1.8 1W M-Film          | AA   | R2066    | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   |
| ▲ R661                                     | VRN-VV3ABR47J | J | 0.47 1W M-Film         | AA   | R2067    | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   |
| ▲▲ R662                                    | VRD-RA2BE822G | J | 8.2k 1/8W Carbon       | AA   | R2068    | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   |
| ▲▲ R701                                    | RR-DZ0047CEZZ | J | 2.7M 1/21W Solid       | AD   | R2070    | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   |
| or   |               |   |                        |      |          |               |   |                        |      |
| RR-HZ0046CEZZ                              |               |   |                        |      |          |               |   |                        |      |
| or   |               |   |                        |      |          |               |   |                        |      |
| VRC-UB2HG275K                              |               |   |                        |      |          |               |   |                        |      |
| ▲ R702                                     | VRW-KP3HC1R8K | J | 1.8 5W Cement          | AC   | R2071    | VRN-MD2AL332J | J | 3.3k 1/10W M-Film      | AA   |
| ▲ R703                                     | VRS-KA3NG561J | J | 560 7W M-Ox.           | AF   | R2072    | VRD-RA2BE222J | J | 2.2k 1/8W Carbon       | AA   |
| R704                                       | VRD-RM2HD123J | J | 12k 1/2W Carbon        | AA   | R2073    | VRN-MD2AL682J | J | 6.8k 1/10W M-Film      | AA   |
| R705                                       | VRD-RA2EE334J | J | 330k 1/4W Carbon       | AA   | R2074    | VRD-RA2BE223J | J | 22k 1/8W Carbon        | AA   |
| R706                                       | VRD-RM2HD470J | J | 47 1/2W Carbon         | AA   | R2075    | VRN-MD2AL101J | J | 100 1/10W M-Film       | AA   |
| ▲ R707                                     | VRN-VV3DB1R5J | J | 1.5 2W M-Film          | AB   | R2076    | VRN-MD2AL123J | J | 12k 1/10W M-Film       | AA   |
| ▲ R708                                     | VRD-RM2HD824J | J | 820k 1/2W Carbon       | AA   | R2077    | VRN-MD2AL273J | J | 27k 1/10W M-Film       | AA   |
| ▲ R709                                     | VRS-KA3NG561J | J | 560 7W M-Ox.           | AF   | R2078    | VRN-MD2AL123J | J | 12k 1/10W M-Film       | AA   |
| ▲ R717                                     | VRS-KA3HG3R3K | J | 3.3 5W M-Ox.           | AD   | R2079    | VRN-MD2AL563J | J | 56k 1/10W M-Film       | AA   |
| ▲ R736                                     | VRS-VV3LB330J | J | 33 3W M-Ox.            | AB   | R2080    | VRN-MD2AL563J | J | 56k 1/10W M-Film       | AA   |
| ▲ R750                                     | VRS-VV3AB561J | J | 560 1W M-Ox.           | AA   | R2081    | VRN-MD2AL823J | J | 82k 1/10W M-Film       | AA   |
| R752                                       | VRD-RA2BE562J | J | 5.6k 1/8W Carbon       | AA   | R2082    | VRN-MD2AL823J | J | 82k 1/10W M-Film       | AA   |
| R754                                       | VRN-MD2AL471J | J | 470 1/10W M-Film       | AA   | R2083    | VRN-MD2AL272J | J | 15k 1/10W M-Film       | AA   |
| ▲ R755                                     | VRS-VV3LB270J | J | 27 3W M-Ox.            | AB   | R2084    | VRN-MD2AL272J | J | 15k 1/10W M-Film       | AA   |
| R757                                       | VRD-RA2BE472J | J | 4.7k 1/8W Carbon       | AA   | R2085    | VRN-MD2AL272J | J | 15k 1/10W M-Film       | AA   |
| ▲ R758                                     | VRS-SV2HC150J | J | 15 1/2W M-Ox.          | AA   | R2086    | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   |
| R763                                       | VRD-RA2EE473J | J | 47k 1/4W Carbon        | AA   | R2087    | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   |
| R771                                       | VRS-VV3DB330J | J | 33 2W M-Ox.            | AA   | R2088    | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   |
| R801                                       | VRD-RM2HD470J | J | 47 1/2W Carbon         | AA   | R2089    | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   |
| R807                                       | VRN-MD2AL272J | J | 2.7k 1/10W M-Film      | AA   | R2090    | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   |
| R808                                       | VRN-MD2AL272J | J | 2.7k 1/10W M-Film      | AA   | R2091    | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   |
| R809                                       | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   | R2092    | VRN-MD2AL750J | J | 75 1/10W M-Film        | AA   |
| R810                                       | VRN-MD2AL223J | J | 22k 1/10W M-Film       | AA   | R2093    | VRN-MD2AL102J | J | 1.0k 1/10W M-Film      | AA   |
| R901                                       | VRD-RA2BE101J | J | 100 1/8W Carbon        | AB   | R2094    | VRN-MD2AL104J | J | 100k 1/10W M-Film      | AA   |
| R902                                       | VRN-MD2AL750J | J | 75 1/10W M-Film        | AA   | R2095    | VRN-MD2AL104J | J | 100k 1/10W M-Film      | AA   |
| R906                                       | VRN-MD2AL102J | J | 1.0k 1/10W M-Film      | AA   | R2096    | VRN-MD2AL101J | J | 100 1/10W M-Film       | AA   |
| R925                                       | VRN-MD2AL104J | J | 100k 1/10W M-Film      | AA   | R2097    | VRD-RA2BE223J | J | 22k 1/8W Carbon        | AA   |
| R961                                       | VRN-MD2AL101J | J | 100 1/10W M-Film       | AA   | R2098    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R962                                       | VRN-MD2AL101J | J | 100 1/10W M-Film       | AA   | R2099    | VRN-MD2AL102J | J | 1.0k 1/10W M-Film      | AA   |
| R2001                                      | VRD-RA2BE102J | J | 1.0k 1/8W Carbon       | AA   | R2100    | VRD-RA2BE102J | J | 1.0k 1/8W Carbon       | AA   |
| R2002                                      | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   | R2101    | VRD-RA2BE103J | J | 10k 1/8W Carbon        | AA   |
| R2006                                      | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   | R2102    | VRD-RA2BE103J | J | 10k 1/8W Carbon        | AA   |
| R2007                                      | VRD-RA2BE223J | J | 22k 1/8W Carbon        | AA   | R2103    | VRD-RA2BE103J | J | 470 1/8W Carbon        | AA   |
| R2008                                      | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   | R2104    | VRD-RA2BE103J | J | 6.8k 1/10W M-Film      | AA   |
| R2009                                      | VRN-MD2AL102J | J | 1.0k 1/10W M-Film      | AA   | R2105    | VRD-RA2BE103J | J | 6.8k 1/10W M-Film      | AA   |
| R2010                                      | VRD-RA2BE102J | J | 1.0k 1/8W Carbon       | AA   | R2106    | VRD-RA2BE103J | J | 6.8k 1/10W M-Film      | AA   |
| R2011                                      | VRD-RA2BE103J | J | 10k 1/8W Carbon        | AA   | R2107    | VRD-RA2BE103J | J | 6.8k 1/10W M-Film      | AA   |
| R2013                                      | VRN-MD2AL682J | J | 6.8k 1/10W M-Film      | AA   | R2108    | VRD-RA2BE103J | J | 6.8k 1/10W M-Film      | AA   |
| R2016                                      | VRD-RA2BE223J | J | 22k 1/8W Carbon        | AA   | R2109    | VRD-RA2BE103J | J | 6.8k 1/10W M-Film      | AA   |
| R2017                                      | VRD-RA2BE103J | J | 10k 1/8W Carbon        | AA   | R2110    | VRD-RA2BE103J | J | 6.8k 1/10W M-Film      | AA   |
| R2018                                      | VRN-MD2AL103J | J | 10k 1/10W M-Film       | AA   | R2111    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2020                                      | VRD-RA2BE223J | J | 22k 1/8W Carbon        | AA   | R2112    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2022                                      | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   | R2113    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2023                                      | VRD-RA2BE223J | J | 22k 1/8W Carbon        | AA   | R2114    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2024                                      | VRD-RA2BE682J | J | 6.8k 1/8W Carbon       | AA   | R2115    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2025                                      | VRD-RA2BE682J | J | 6.8k 1/8W Carbon       | AA   | R2116    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2026                                      | VRD-RA2BE682J | J | 6.8k 1/8W Carbon       | AA   | R2117    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2027                                      | VRD-RA2BE682J | J | 6.8k 1/8W Carbon       | AA   | R2118    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2028                                      | VRD-RA2BE102J | J | 1.0k 1/8W Carbon       | AA   | R2119    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2029                                      | VRN-MD2AL102J | J | 1.0k 1/10W M-Film      | AA   | R2120    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2032                                      | VRD-RA2BE471J | J | 470 1/8W Carbon        | AA   | R2121    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2033                                      | VRD-RA2BE684J | J | 680k 1/8W Carbon       | AA   | R2122    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2034                                      | VRN-MD2AL684J | J | 680k 1/10W M-Film      | AA   | R2123    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2040                                      | VRD-RA2BE102J | J | 1.0k 1/8W Carbon       | AA   | R2124    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2041                                      | VRN-MD2AL333J | J | 33k 1/10W M-Film       | AA   | R2125    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2042                                      | VRD-RA2BE101J | J | 100 1/8W Carbon        | AB   | R2126    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2043                                      | VRD-RA2BE101J | J | 100 1/8W Carbon        | AB   | R2127    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2044                                      | VRN-MD2AL683J | J | 68k 1/10W M-Film       | AA   | R2128    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2045                                      | VRN-MD2AL101J | J | 100 1/10W M-Film       | AA   | R2129    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| R2047                                      | VRN-MD2AL221J | J | 220 1/10W M-Film       | AA   | R2130    | VRD-RA2BE333J | J | 33k 1/8W Carbon        | AA   |
| <b>SWITCHES</b>                            |               |   |                        |      |          |               |   |                        |      |
| ▲ RY701                                    | RRLYU0041CEZZ | J | Relay                  | AG   | S2501    | QSW-K0202PEZZ | R | Power                  | AC   |
| or   |               |   |                        |      |          |               |   |                        |      |
| QSW-K0079GEZZ                              |               |   |                        |      |          |               |   |                        |      |
| S2502                                      | QSW-K0202PEZZ | R | VOL-Down               | AC   | S2503    | QSW-K0202PEZZ | R | VOL-Up                 | AC   |
| or   |               |   |                        |      |          |               |   |                        |      |
| QSW-K0079GEZZ                              |               |   |                        |      |          |               |   |                        |      |
| S2504                                      | QSW-K0202PEZZ | R | CH-Down                | AC   | S2505    | QSW-K0202PEZZ | R | CH-Up                  | AC   |
| or   |               |   |                        |      |          |               |   |                        |      |
| QSW-K0079GEZZ                              |               |   |                        |      |          |               |   |                        |      |
| ▲ F701                                     | QFS-B4023CEZZ | J | Fuse 4A(125V)          | AC   | FH701    | QFS-B4021GEZZ | J | Fuse Holder            | AC   |
| or   |               |   |                        |      |          |               |   |                        |      |
| QFS-B4021GEZZ                              |               |   |                        |      |          |               |   |                        |      |
| FB602                                      | RBLN-0037CEZZ | J | Ferrite Bead           | AB   | FH702    | QFS-B4021GEZZ | J | Fuse Holder            | AC   |
| FB603                                      | RBLN-0037CEZZ | J | Ferrite Bead           | AB   | J903     | QJAKE0159CEZZ | J | Jack, Audio IN         | AF   |
| J905                                       | QJAKE0158CEZZ | J | Jack, Video IN         | AF   | J905     | QJAKE0158CEZZ | J | Jack, Video IN         | AF   |
| P302                                       | QPLGN0241CEZZ | J | Plug, 2-pin (S)        | AA   | P401     | QPLGN0541CEZZ | J | Plug, 5-pin (GBN)      | AB   |
| P601                                       | QPLGN0660CEZZ | J | Plug, 6-pin (K)        | AC   | P601     | QPLGN0660CEZZ | J | Plug, 6-pin (K)        | AC   |
| P651                                       | QPLGN0341CEZZ | J | Plug, 3-pin (TP651-3)  | AA   | P651     | QPLGN0341CEZZ | J | Plug, 3-pin (TP651-3)  | AA   |
| P701                                       | QPLGN0260CEZZ | J | Plug, 2-pin (M)        | AC   | P701     | QPLGN0260CEZZ | J | Plug, 2-pin (M)        | AC   |
| P751                                       | QPLGN0441CEZZ | J | Plug, 4-pin (YBN)      | AB   | P751     | QPLGN0441CEZZ | J | Plug, 4-pin (YBN)      | AB   |
| P2001                                      | QPLGN0541CEZZ | J | Plug, 5-pin (TP2001-5) | AB   | P2001    | QPLGN0541CEZZ | J | Plug, 5-pin (TP2001-5) | AB   |
| RMC2601                                    | RRMCU0232CEZZ | J | R/C Receiver           | AG   | RMC2601  | RRMCU0232CEZZ | J | R/C Receiver           | AG   |
| RDA501                                     | PRDAR0297PEFW | R | Heat Sink, for IC501   | AD   | RDA501   | PRDAR0297PEFW | R | Heat Sink, for IC501   | AD   |
| RDA701                                     | PRDAR0237PEFW | R | Heat Sink, for IC701   | AK   | RDA701   | PRDAR0237PEFW | R | Heat Sink, for IC701   | AK   |
| TP701                                      | QLUGP0102PEZZ | R | Lug, Test Point        | AA   | TP701    | QLUGP0102PEZZ | R | Lug, Test Point        | AA   |
| LX-BZ3049GEFD                              |               |   |                        |      |          |               |   |                        |      |
| LX-BZ3100CEFD                              |               |   |                        |      |          |               |   |                        |      |
| LX-TZ3004CEFD                              |               |   |                        |      |          |               |   |                        |      |
| LX-BZ3049GEFD</                            |               |   |                        |      |          |               |   |                        |      |

| Ref. No.   | Part No.   | ★ | Description   | Code                 | Ref. No.      | Part No. | ★  | Description | Code |
|--|--|---|---|----------------------|---------------|----------|--|-------------|------|
| <b>PWB-B: DUNTKA056WEV6</b>                        |  |   |   |                      |               |          |  |             |      |
| <b>CRT UNIT</b>                                    |  |   |   |                      |               |          |  |             |      |
| <b>TRANSISTORS</b>                                 |  |   |   |                      |               |          |  |             |      |
| Q852   | VS2SC2229O/1E  | J | 2SC2229 (O)   | AD                   | RRMCG1324CESA | J        | Infrared R/C Unit<br>(13N-M100, CN13M10) | AT          |      |
| Q854   | VS2SC2229O/1E  | J | 2SC2229 (O)   | AD                   | RRMCG1324CESB | J        | Infrared R/C Unit<br>(13N-M150)          | AT          |      |
| Q856   | VS2SC2229O/1E  | J | 2SC2229 (O)   | AD                   | TiNS-6895PEZZ | R        | Operation Manual<br>(13N-M100/150)       | AD          |      |
| Q881   | VS2SA1266-Y-1<br>or<br>VS2SA1015-Y-1                             | J | 2SA1266 (Y)   | AA                   | TiNS-6967PEZZ | R        | Operation Manual<br>(CN13M10)            | AF          |      |
| <b>DIODES</b>                                      |  |   |   |                      |               |          |  |             |      |
| D881   | RH-DX0475CEZZ  | J | Diode   | AB                   |               |          |  |             |      |
| D882   | RH-DX0475CEZZ  | J | Diode   | AB                   |               |          |  |             |      |
| D885   | RH-DX0475CEZZ  | J | Diode   | AB                   |               |          |  |             |      |
| <b>COIL</b>  |  |   |   |                      |               |          |  |             |      |
| L851   | VP-DF820K0000  | J | Peaking 82μH  | AB                   |               |          |  |             |      |
| <b>CAPACITORS</b>                                  |  |   |   |                      |               |          |  |             |      |
| <i>[EL... Electrolytic]</i>                        |  |   |   |                      |               |          |  |             |      |
| C851   | VCCCCY1HH151J  | J | 150p 50V Ceramic  | AA                   | SPAKC6619PEZZ | —        | Packing Case (13N-M100)                  | —           |      |
| C852   | VCCCCY1HH151J  | J | 150p 50V Ceramic  | AA                   | SPAKC6620PEZZ | —        | Packing Case (13N-M150)                  | —           |      |
| C853   | VCCCPA1HH151J  | J | 150p 50V Ceramic  | AA                   | SPAKC6633PEZZ | —        | Packing Case (CN13M10)                   | —           |      |
| C854   | RC-KZ0160GEZZ<br>or<br>RC-KZ0029CEZZ                             | J | 0.01 1.4kV Ceramic  | AC                   | SPAKP0031PEZZ | —        | Wrapping Paper                           | —           |      |
| C881   | VCEA0A1CW106M  | J | 10 16V EL.  | AB                   | SPAKP0110PEZZ | —        | Wrapping Paper                           | —           |      |
| C883   | VCEA0A1CW336M  | J | 33 16V EL.  | AB                   | SPAKX2630PEZZ | —        | Buffer Material                          | —           |      |
| <b>RESISTORS</b>                                   |  |   |   |                      |               |          |  |             |      |
| <i>[M-Ox... Metal Oxide, M-Film... Metal Film]</i> |  |   |   |                      |               |          |  |             |      |
| R852   | VRD-RA2BE221J  | J | 220 1/8W Carbon   | AA                   | SSAKA0001PEZZ | —        | Polyethylene Bag                         | —           |      |
| R853   | VRN-MD2AL121J  | J | 120 1/10W M-Film  | AA                   |               |          |  |             |      |
| △ R857   | VRS-VV3AB123J  | J | 12k 1W M-Ox.  | AA                   |               |          |  |             |      |
| R858   | VRD-RM2HD332J  | J | 3.3k 1/2W Carbon  | AA                   |               |          |  |             |      |
| R860   | VRD-RA2BE221J  | J | 220 1/8W Carbon   | AA                   |               |          |  |             |      |
| R861   | VRN-MD2AL121J  | J | 120 1/10W M-Film  | AA                   |               |          |  |             |      |
| △ R865   | VRS-VV3AB123J  | J | 12k 1W M-Ox.  | AA                   |               |          |  |             |      |
| R866   | VRD-RM2HD332J  | J | 3.3k 1/2W Carbon  | AA                   |               |          |  |             |      |
| R867   | VRN-MD2AL470J  | J | 47 1/10W M-Film   | AA                   |               |          |  |             |      |
| R868   | VRN-MD2AL221J  | J | 220 1/10W M-Film  | AA                   |               |          |  |             |      |
| R869   | VRN-MD2AL121J  | J | 120 1/10W M-Film  | AA                   |               |          |  |             |      |
| △ R873   | VRS-VV3AB123J  | J | 12k 1W M-Ox.  | AA                   |               |          |  |             |      |
| R874   | VRD-RM2HD332J  | J | 3.3k 1/2W Carbon  | AA                   |               |          |  |             |      |
| R881   | VRN-MD2AL561J  | J | 560 1/10W M-Film  | AA                   |               |          |  |             |      |
| R882   | VRN-MD2AL391J  | J | 390 1/10W M-Film  | AA                   |               |          |  |             |      |
| R883   | VRD-RA2BE561J  | J | 560 1/8W Carbon   | AA                   |               |          |  |             |      |
| R884   | VRN-MD2AL152J  | J | 1.5k 1/10W M-Film   | AA                   |               |          |  |             |      |
| R886   | VRN-MD2AL431J  | J | 430 1/10W M-Film  | AA                   |               |          |  |             |      |
| R887   | VRD-RA2BE470J  | J | 47 1/8W Carbon  | AA                   |               |          |  |             |      |
| R890   | VRN-MD2AL470J  | J | 47 1/10W M-Film   | AA                   |               |          |  |             |      |
| R891   | VRN-MD2AL470J  | J | 47 1/10W M-Film   | AA                   |               |          |  |             |      |
| <b>MISCELLANEOUS PARTS</b>                         |  |   |   |                      |               |          |  |             |      |
| P851   | QPLGN0541CEZZ  | J | Plug, 5-pin (GBN)   | AB                   |               |          |  |             |      |
| P852   | QPLGN0441CEZZ  | J | Plug, 4-pin (YBN)   | AB                   |               |          |  |             |      |
| SC851  | QSOCV0839CEZZ<br>or<br>QSOCV0842CEZZ                             | J | CRT Socket  | AK                   |               |          |  |             |      |
| <b>MISCELLANEOUS PARTS</b>                         |  |   |   |                      |               |          |  |             |      |
| △ ACC701   | QACCD3090CESA<br>or<br>QACCD3060CESA<br>or<br>QACCD3064CESA      | J | AC Cord   | AK                   |               |          |  |             |      |
| SP1  | VSP0080PBP8YA<br>QCNW-2105PEZZ<br>QCNW-2106PEZZ<br>QCNW-2107PEZZ | J | Speaker, 32ohm<br>Connecting Cord<br>Connecting Cord<br>Connecting Cord | AK<br>AF<br>AE<br>AE |               |          |  |             |      |

**SUPPLIED ACCESSORIES**

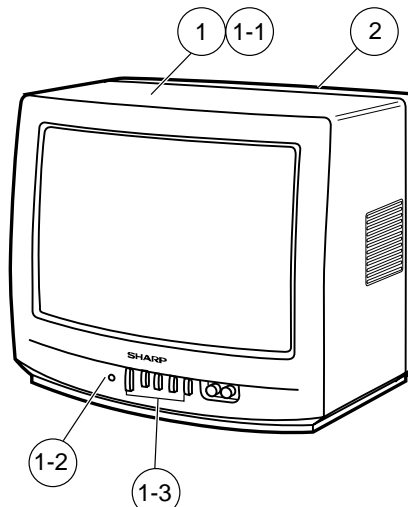
|               |   |  |    |
|---------------|---|--|----|
| RRMCG1324CESA | J | Infrared R/C Unit<br>(13N-M100, CN13M10) | AT |
| RRMCG1324CESB | J | Infrared R/C Unit<br>(13N-M150)          | AT |
| TiNS-6895PEZZ | R | Operation Manual<br>(13N-M100/150)       | AD |
| TiNS-6967PEZZ | R | Operation Manual<br>(CN13M10)            | AF |

**PACKING PARTS****(NOT REPLACEMENT ITEM)**

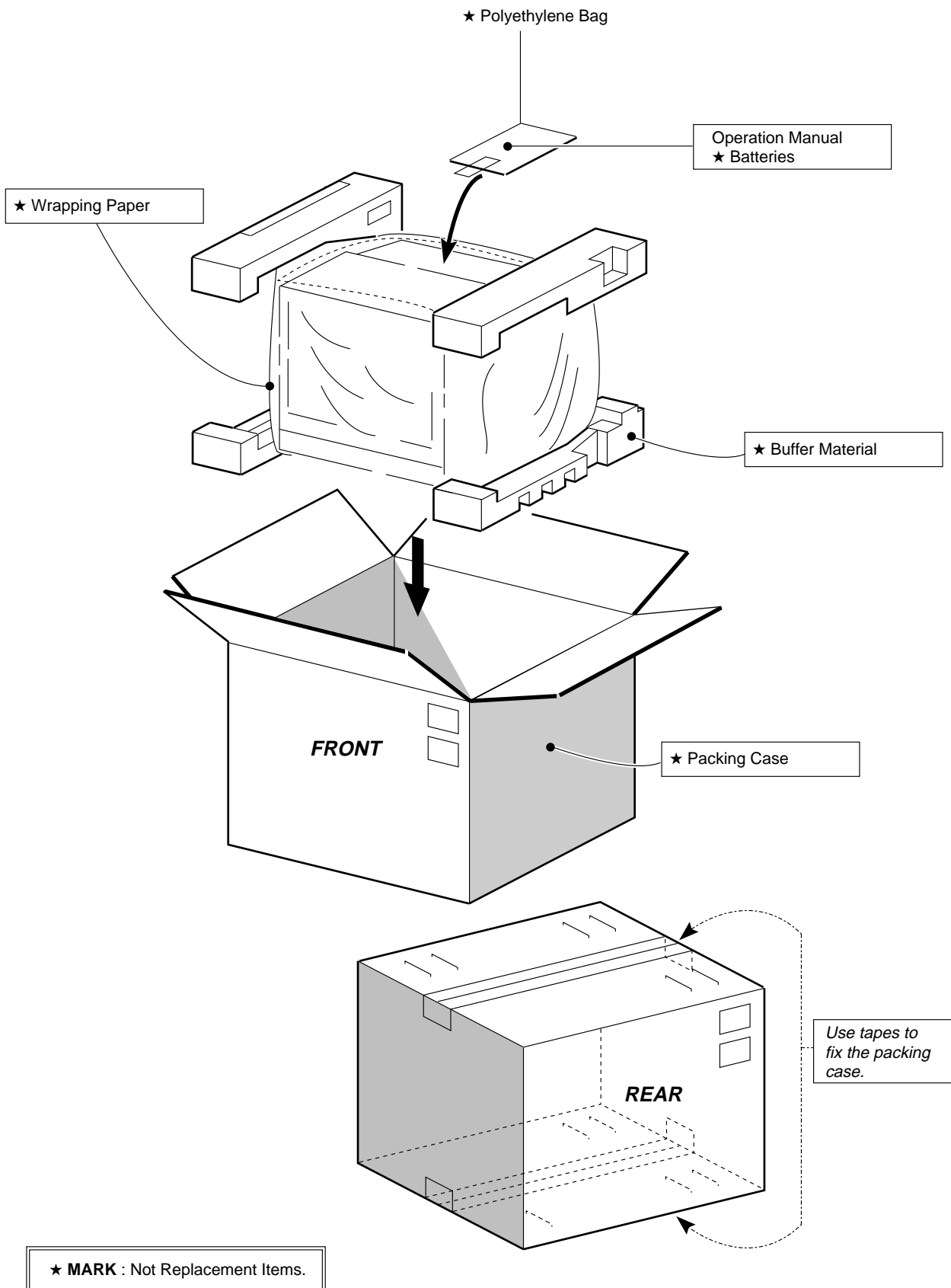
|               |   |                         |   |
|---------------|---|-------------------------|---|
| SPAKC6619PEZZ | — | Packing Case (13N-M100) | — |
| SPAKC6620PEZZ | — | Packing Case (13N-M150) | — |
| SPAKC6633PEZZ | — | Packing Case (CN13M10)  | — |
| SPAKP0031PEZZ | — | Wrapping Paper          | — |
| SPAKP0110PEZZ | — | Wrapping Paper          | — |
| SPAKX2630PEZZ | — | Buffer Material         | — |
| SSAKA0001PEZZ | — | Polyethylene Bag        | — |

**CABINET PARTS**

|     |                      |   |                                   |    |
|-----|----------------------|---|-----------------------------------|----|
| 1   | CCABA2552WEV0        | R | Front Cabinet Ass'y<br>(13N-M100) | AX |
| 1   | CCABA2552WEV2        | R | Front Cabinet Ass'y<br>(13N-M150) | AX |
| 1   | CCABA2566WEV0        | R | Front Cabinet Ass'y<br>(CN13M10)  | AZ |
| 1-1 | <i>Not Available</i> | — | Front Cabinet                     | —  |
| 1-2 | GCOVA0078PEKA        | R | R/C Cover                         | AD |
| 1-3 | JBTN-0306PESA        | R | Button                            | AD |
| 1-3 | JBTN-0306PESB        | R | Button (13N-M100, CN13M10)        | AD |
| 2   | GCABB2309PEKA        | R | Rear Cabinet (13N-M100)           | AW |
| 2   | GCABB2309PEKB        | R | Rear Cabinet (13N-M150)           | AW |
| 2   | GCABB2325PEKA        | R | Rear Cabinet (CN13M10)            | AW |



## PACKING OF THE SET



# SHARP

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